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(54) **DIFFUSE ILLUMINATION SYSTEMS AND METHODS**

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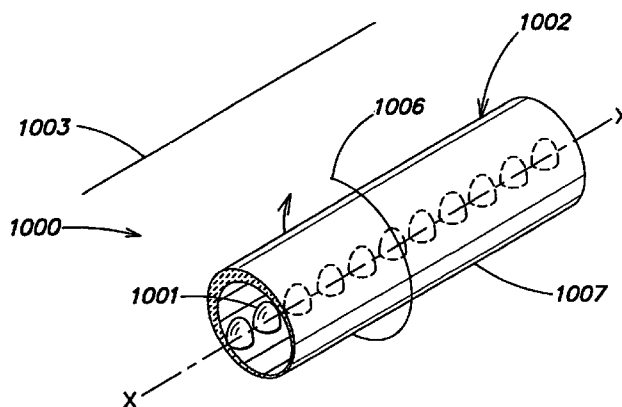
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(57)

ABSTRACT

The systems and methods disclosed herein relate to sources of diffuse illumination for providing substantially uniform illumination to a surface. The diffuse illumination arises from varying the diffusion angle of light generated by an LED system. To vary the diffusion angle, a translucent member is placed between the LED system and the surface. Light emitted from the LED system across the translucent member can subsequently can uniformly cover the surface.

114 Claims, 82 Drawing Sheets

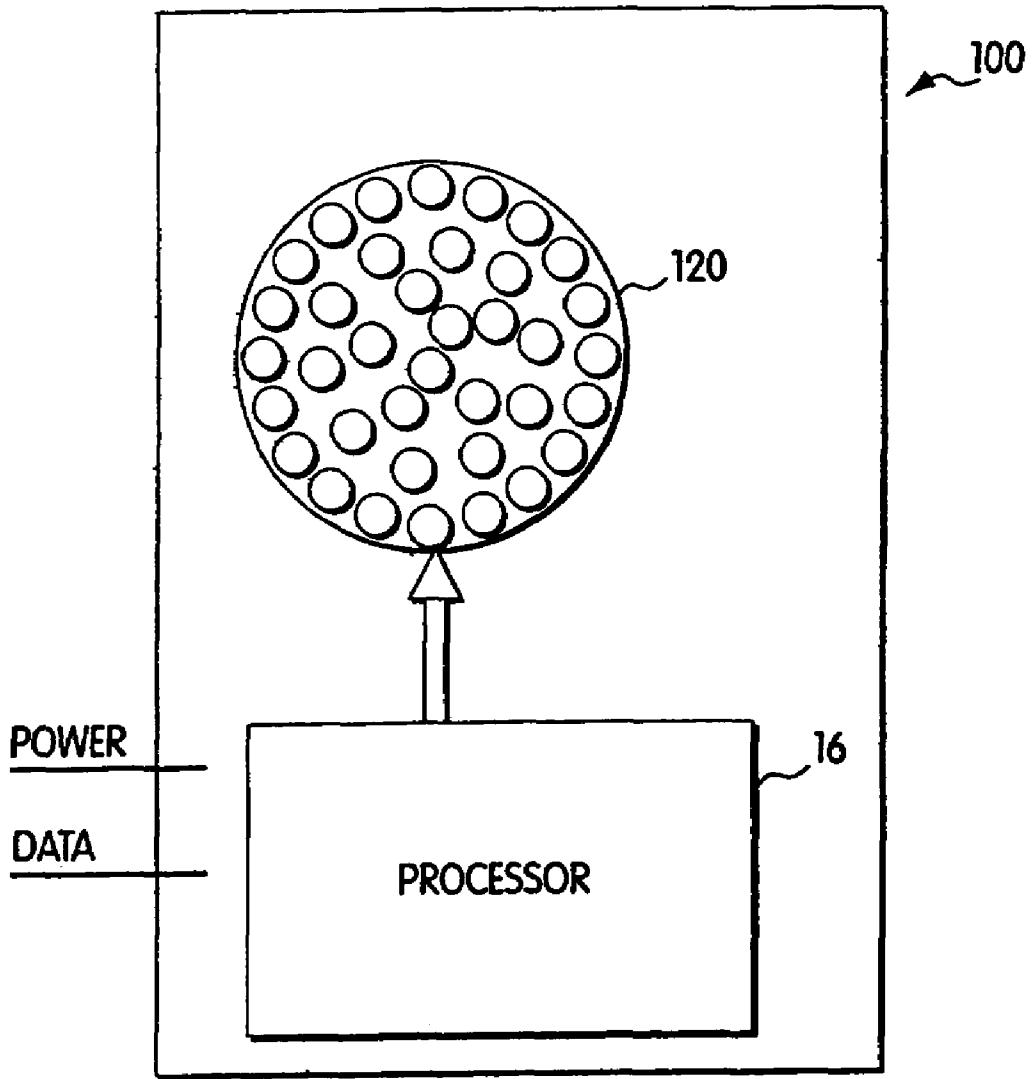


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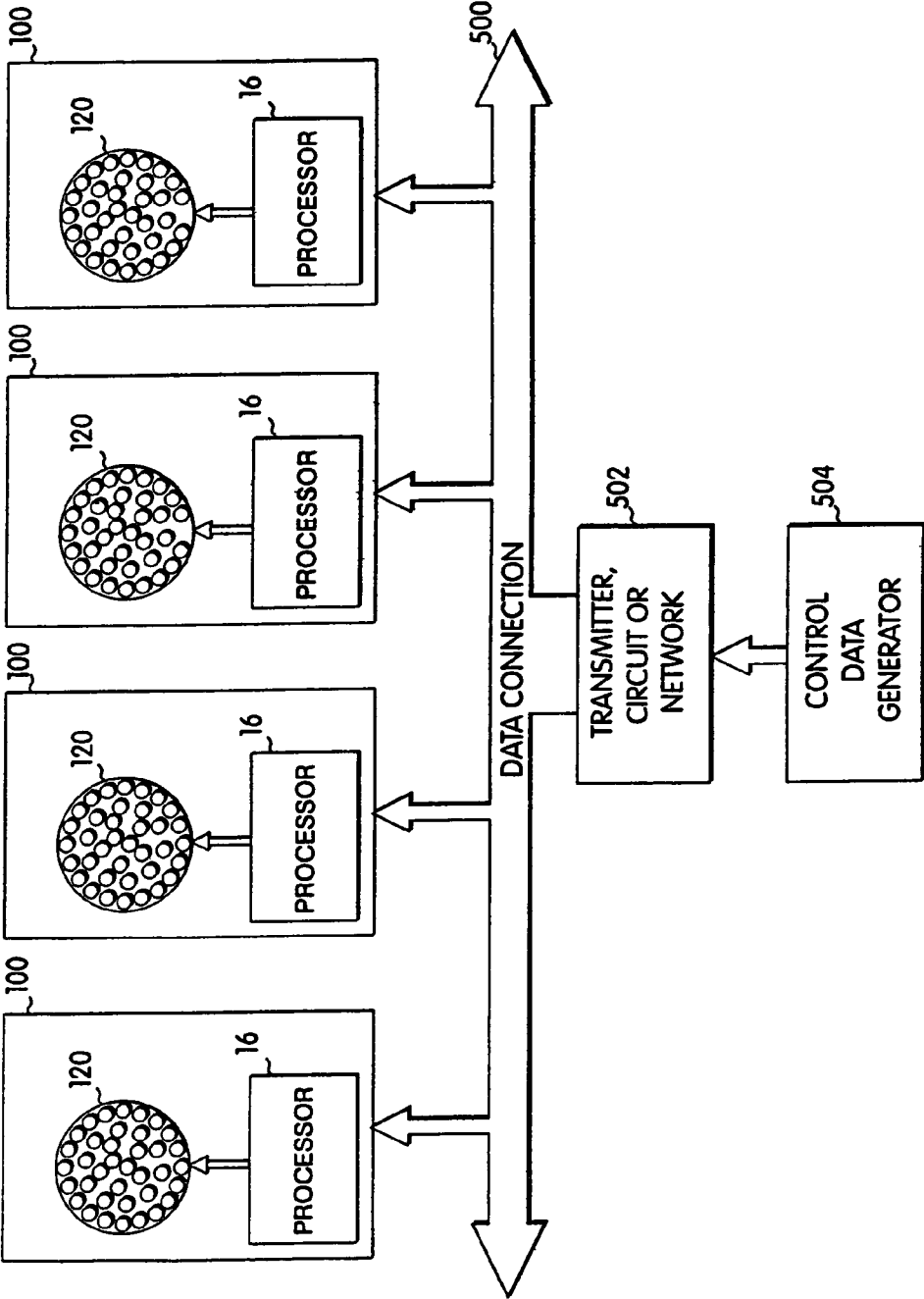


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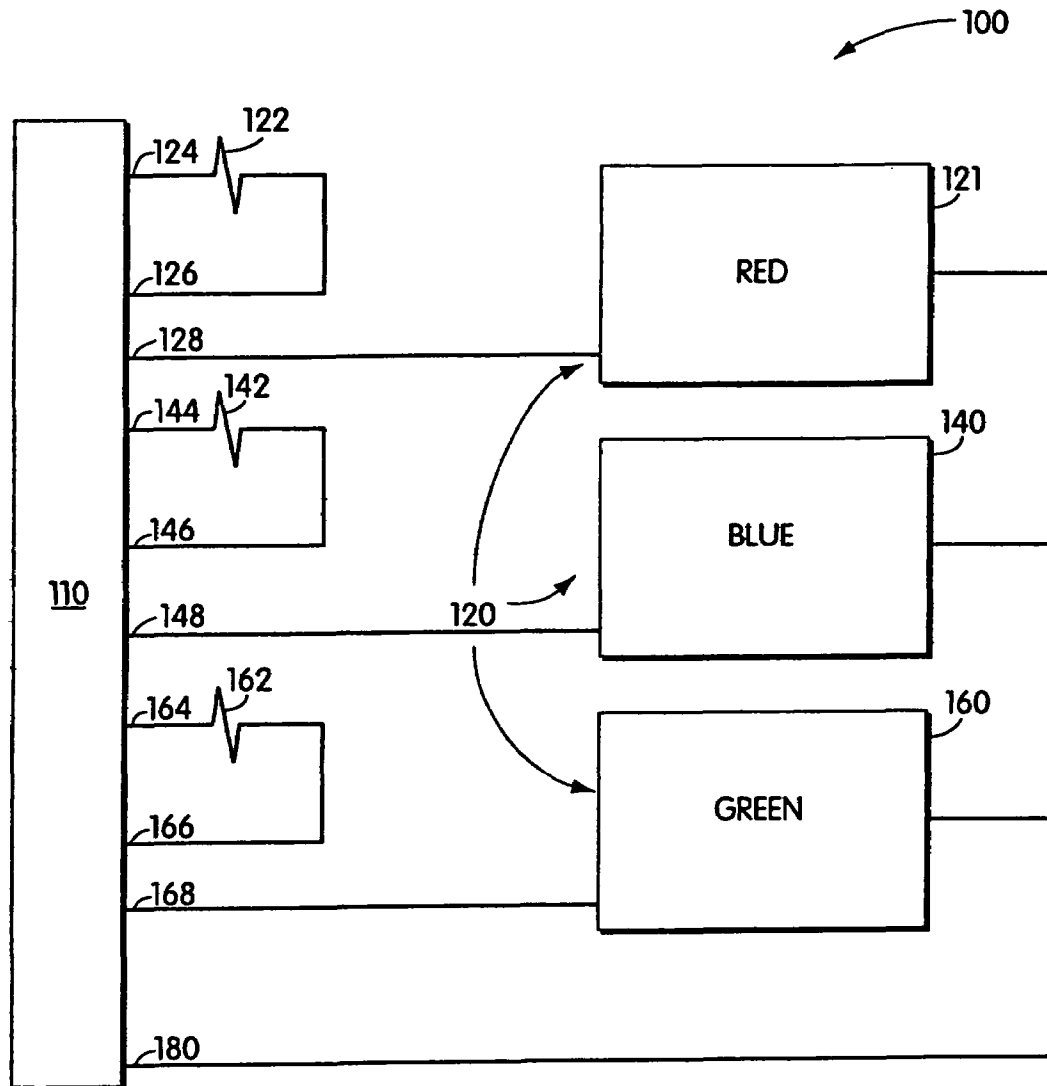


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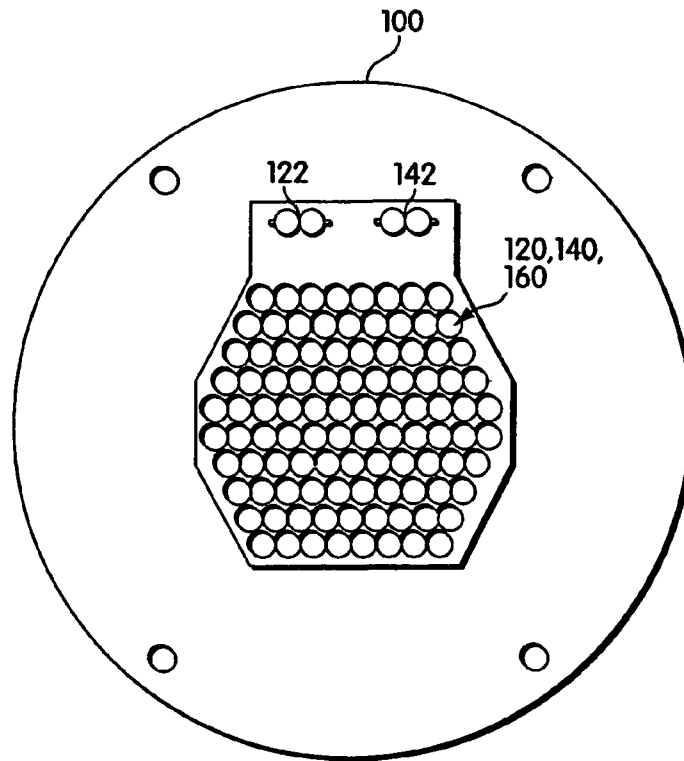


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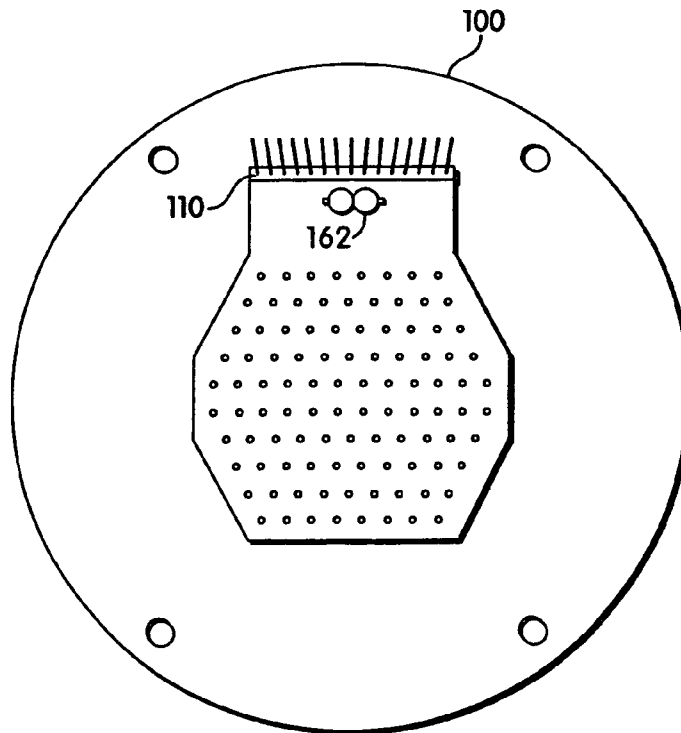


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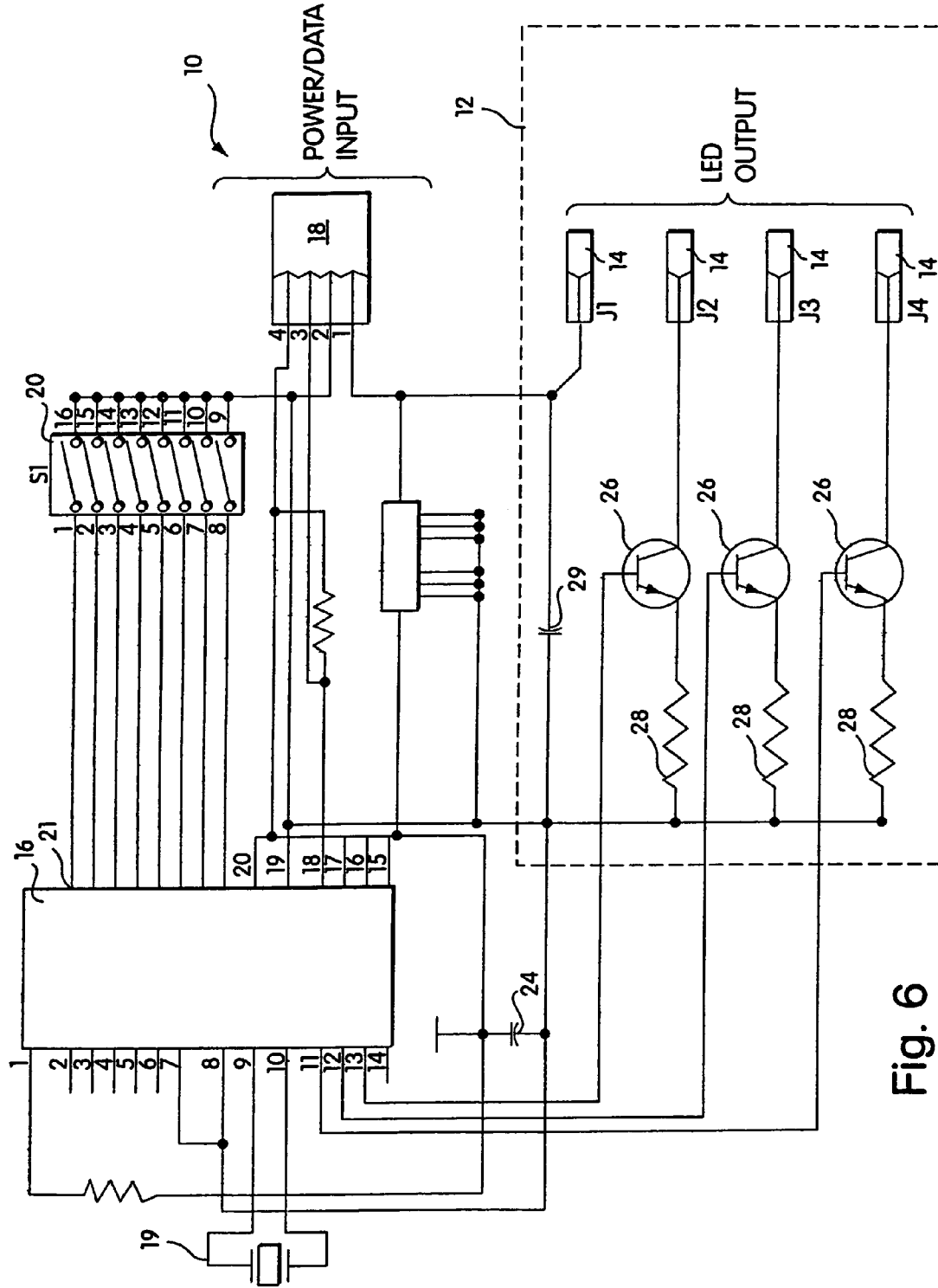


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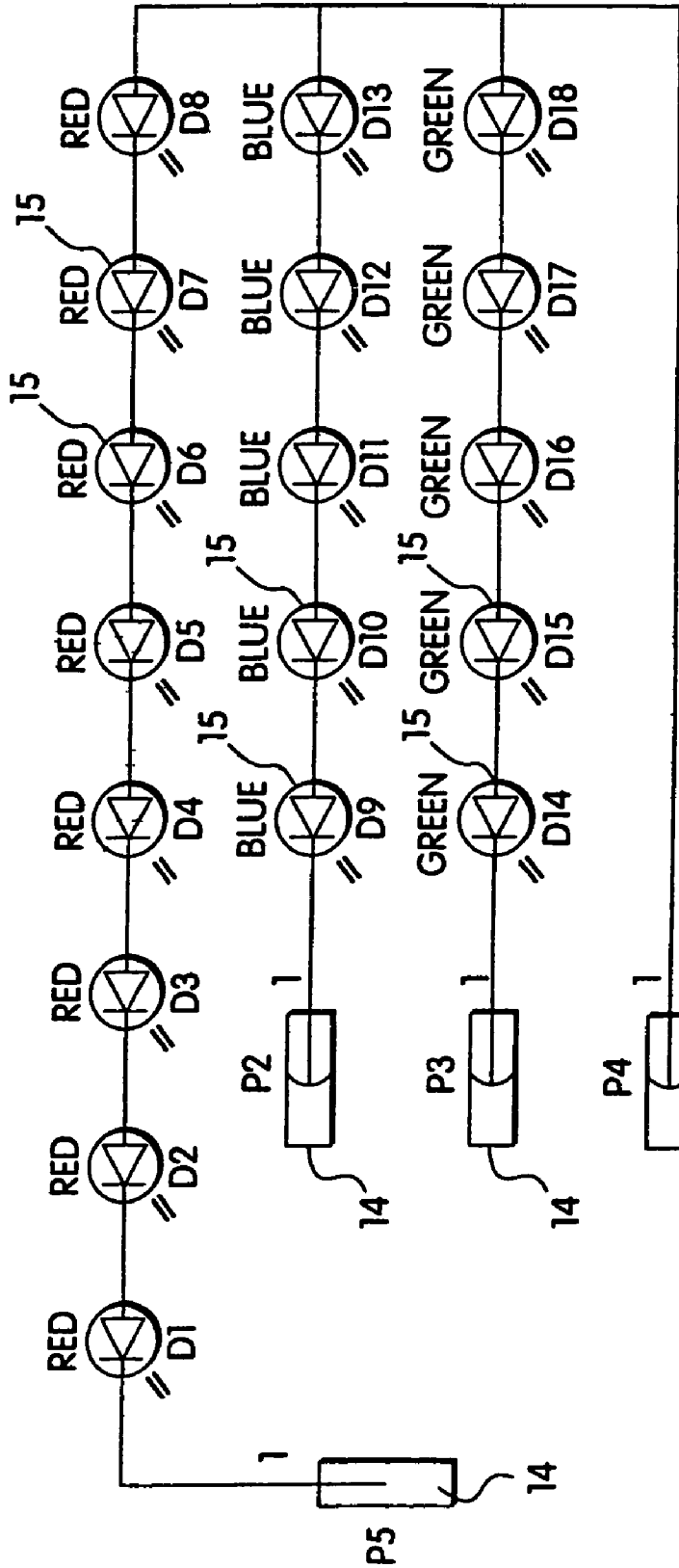


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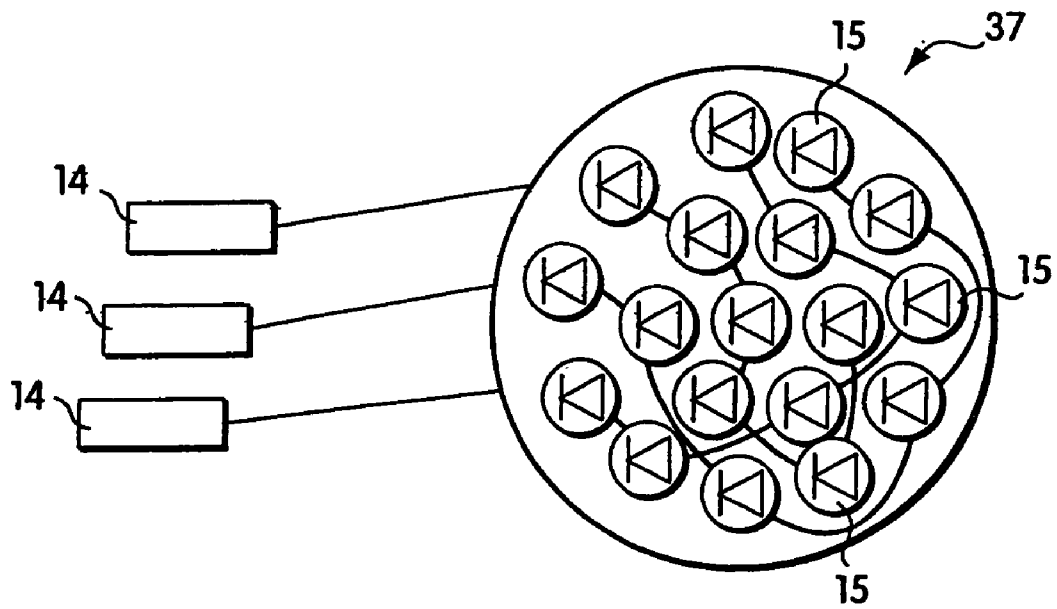


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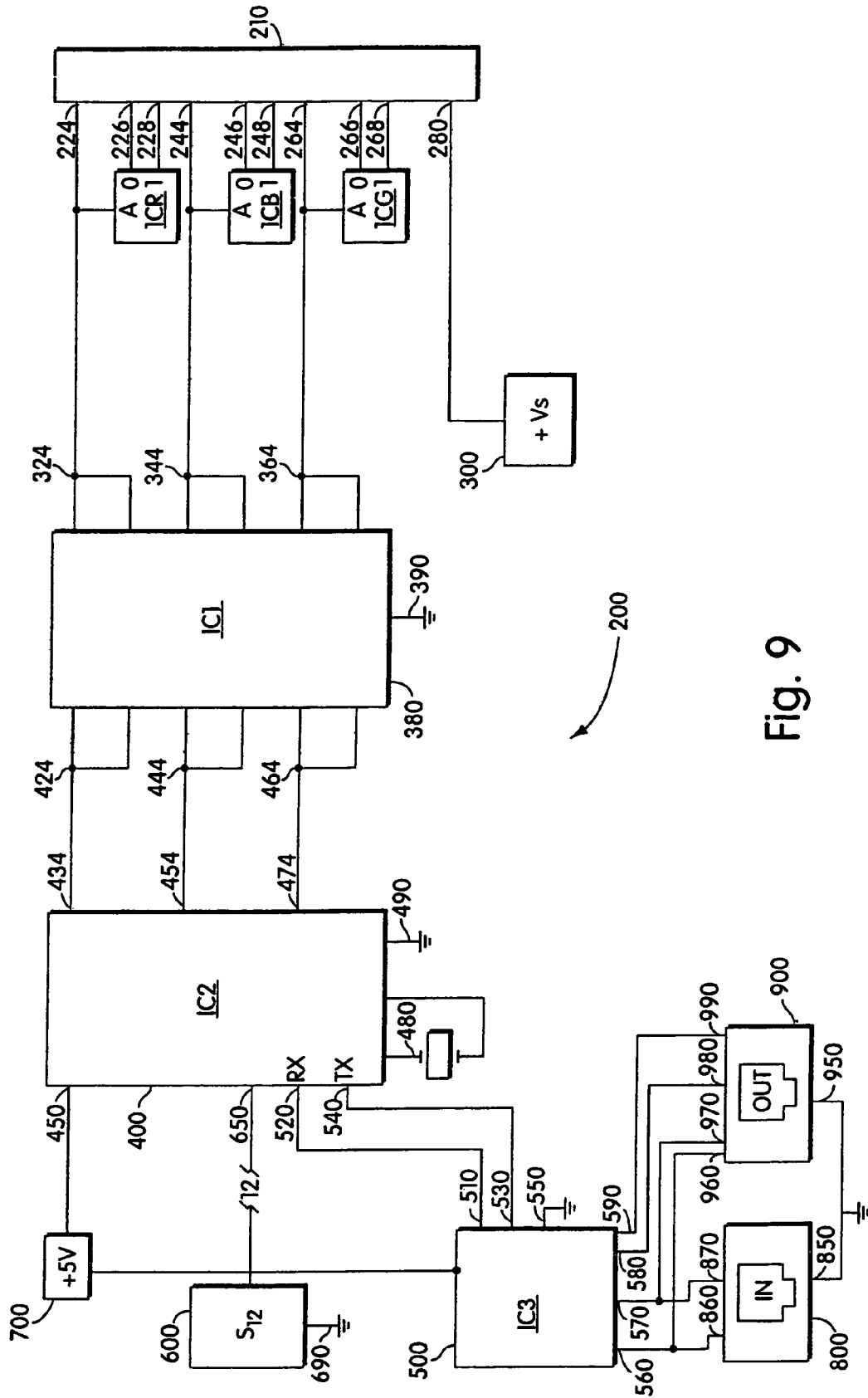


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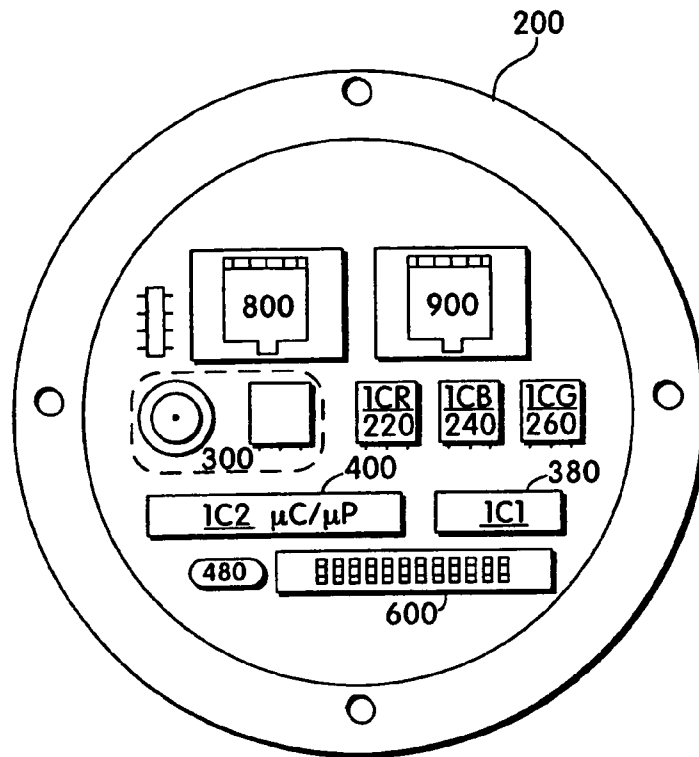


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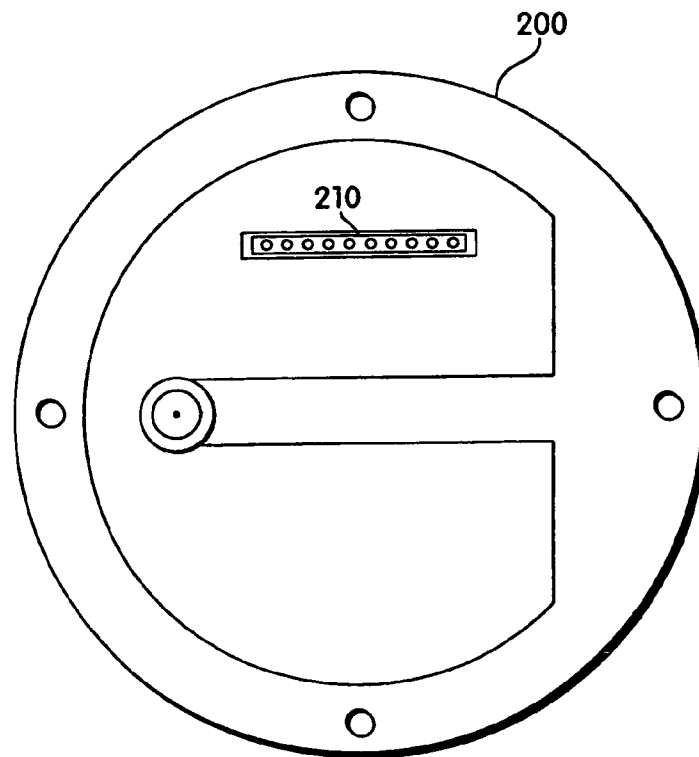


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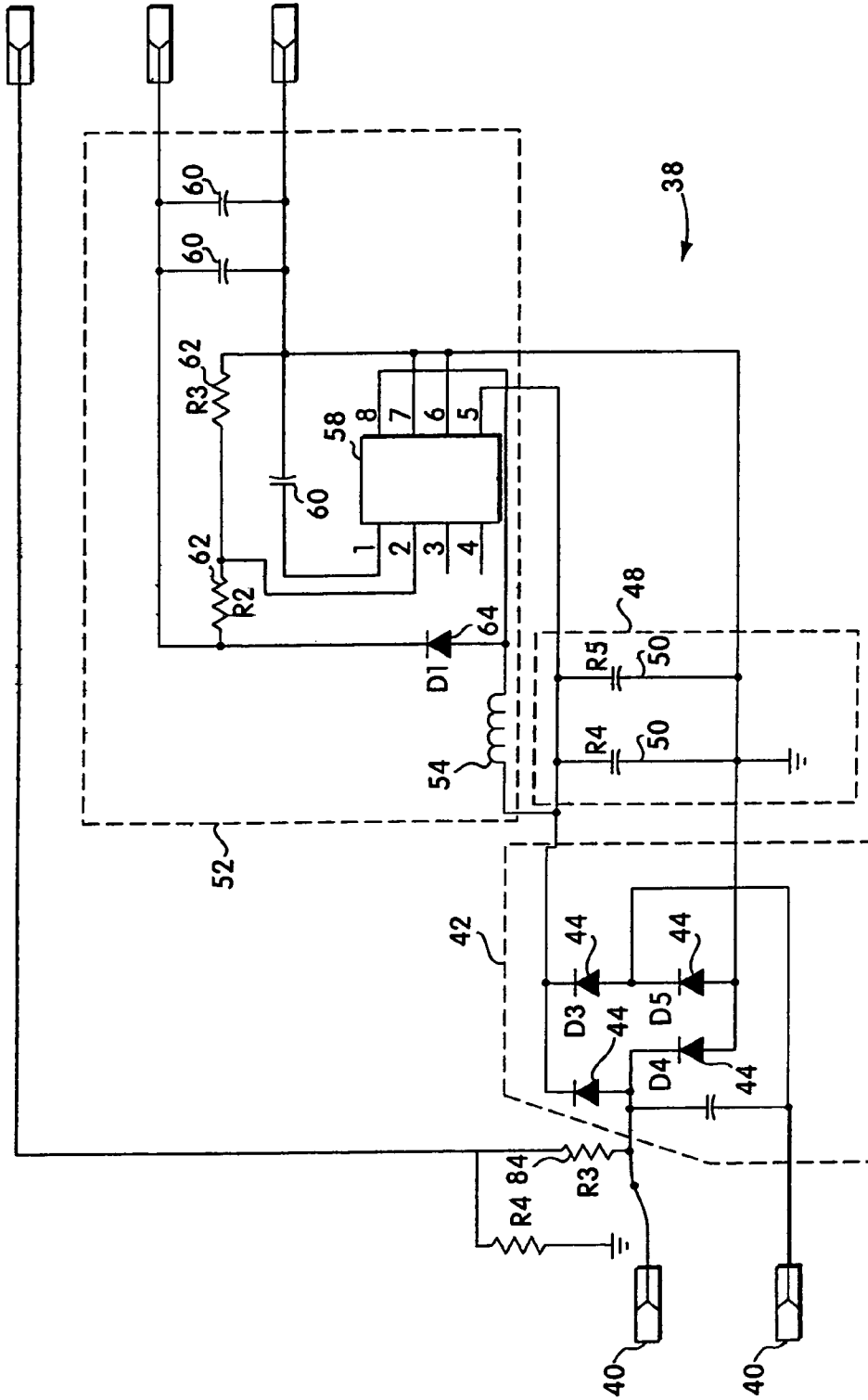


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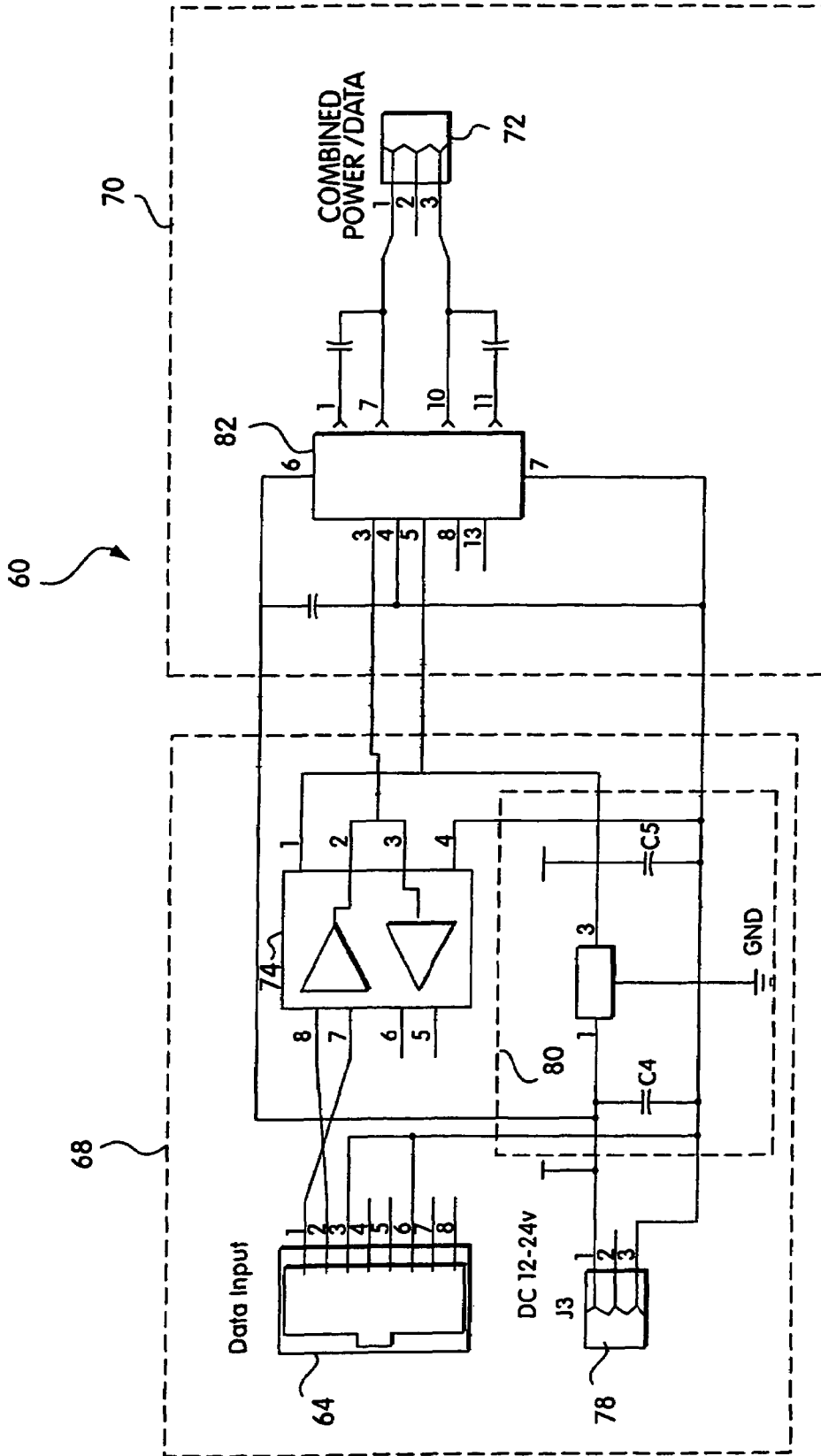


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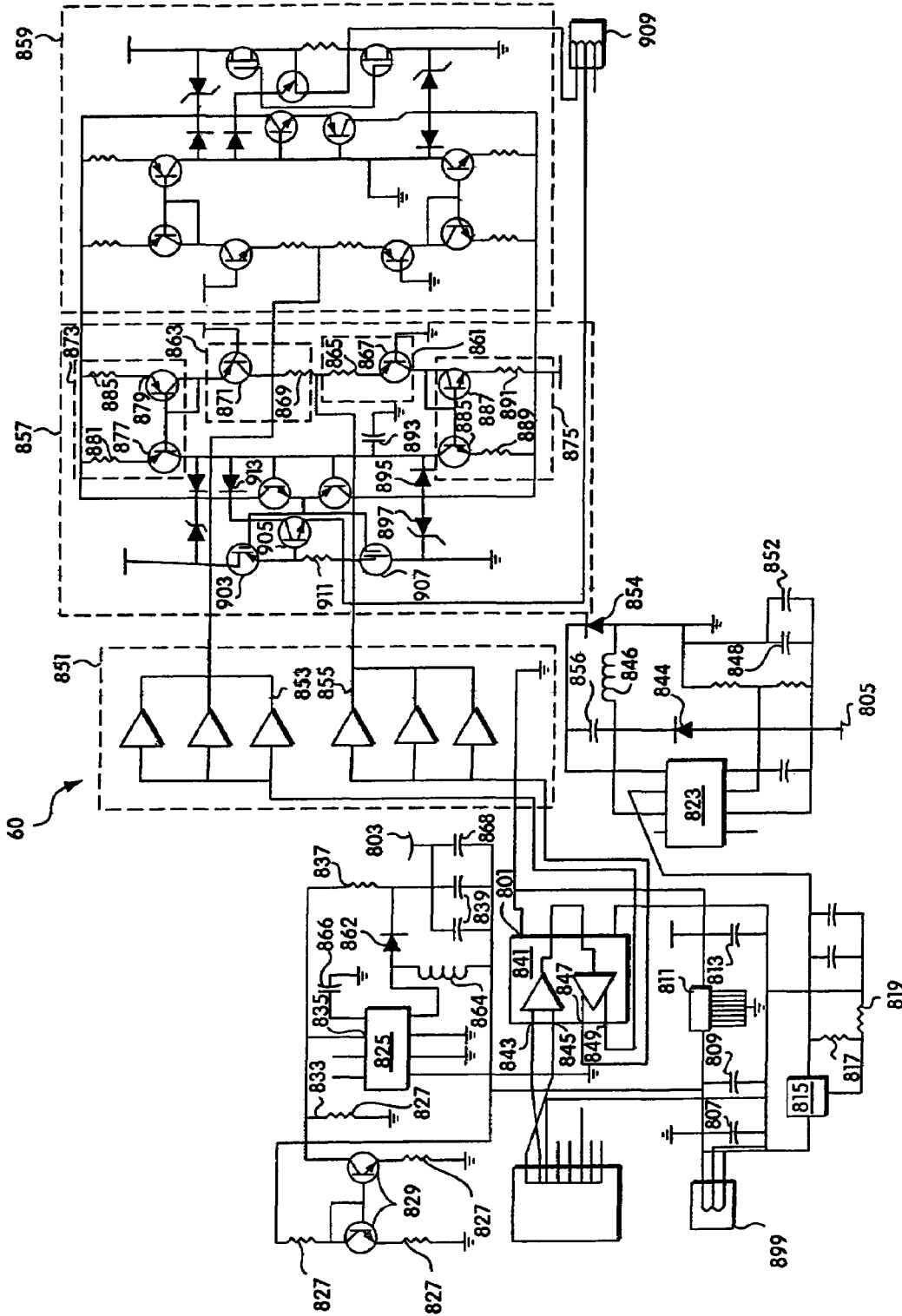


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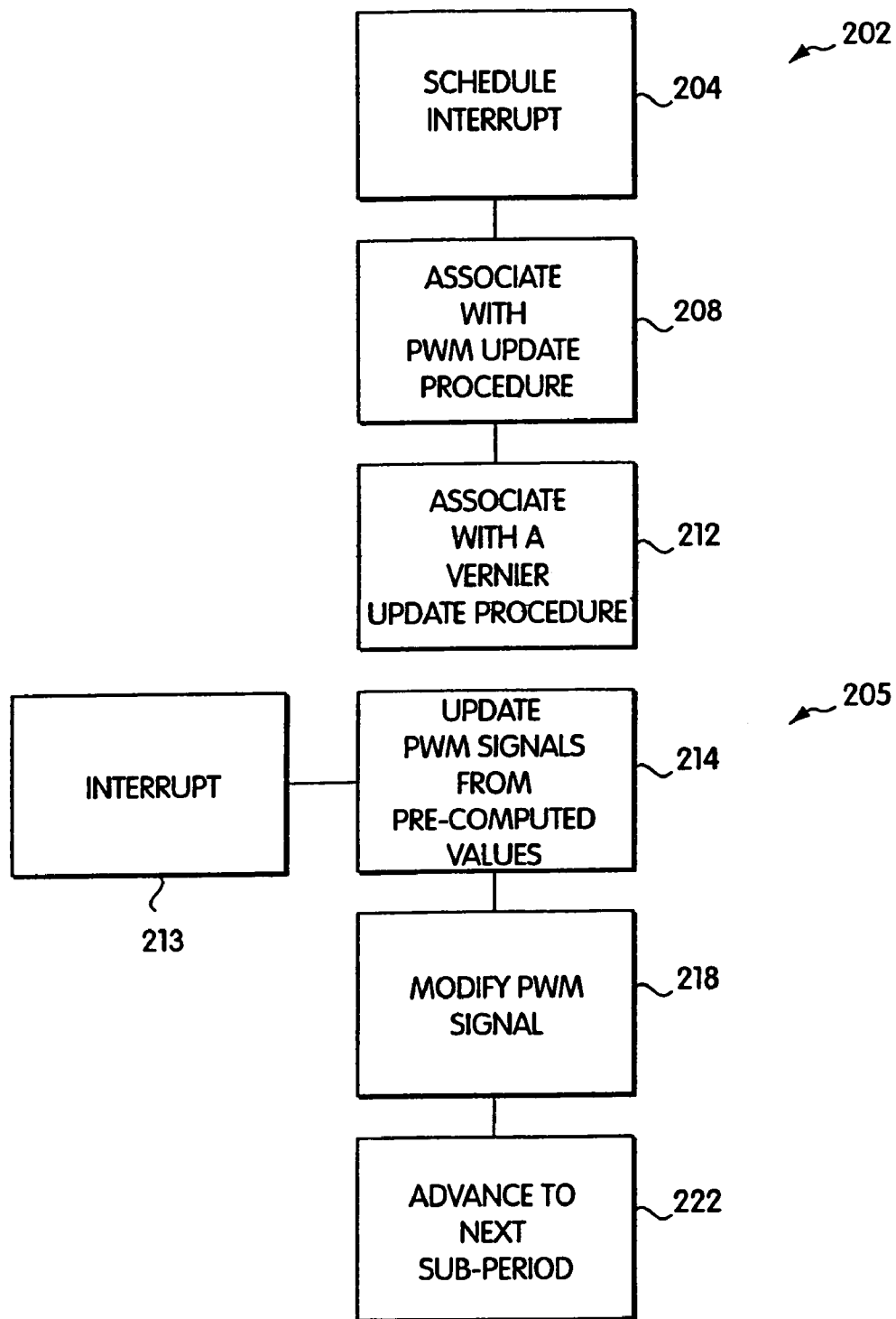


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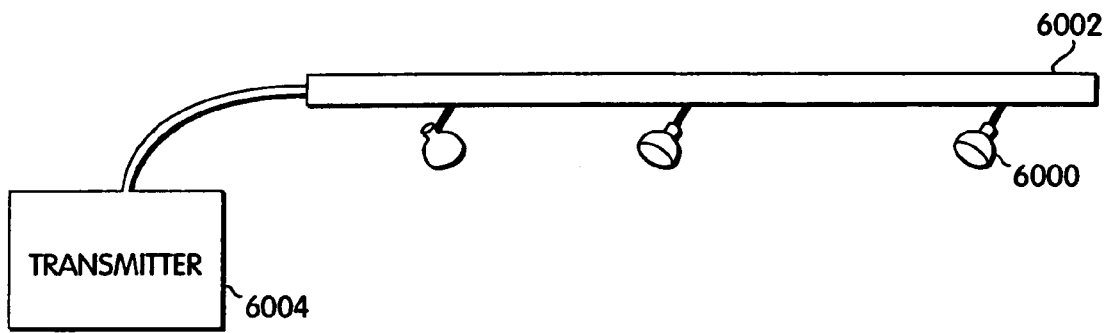


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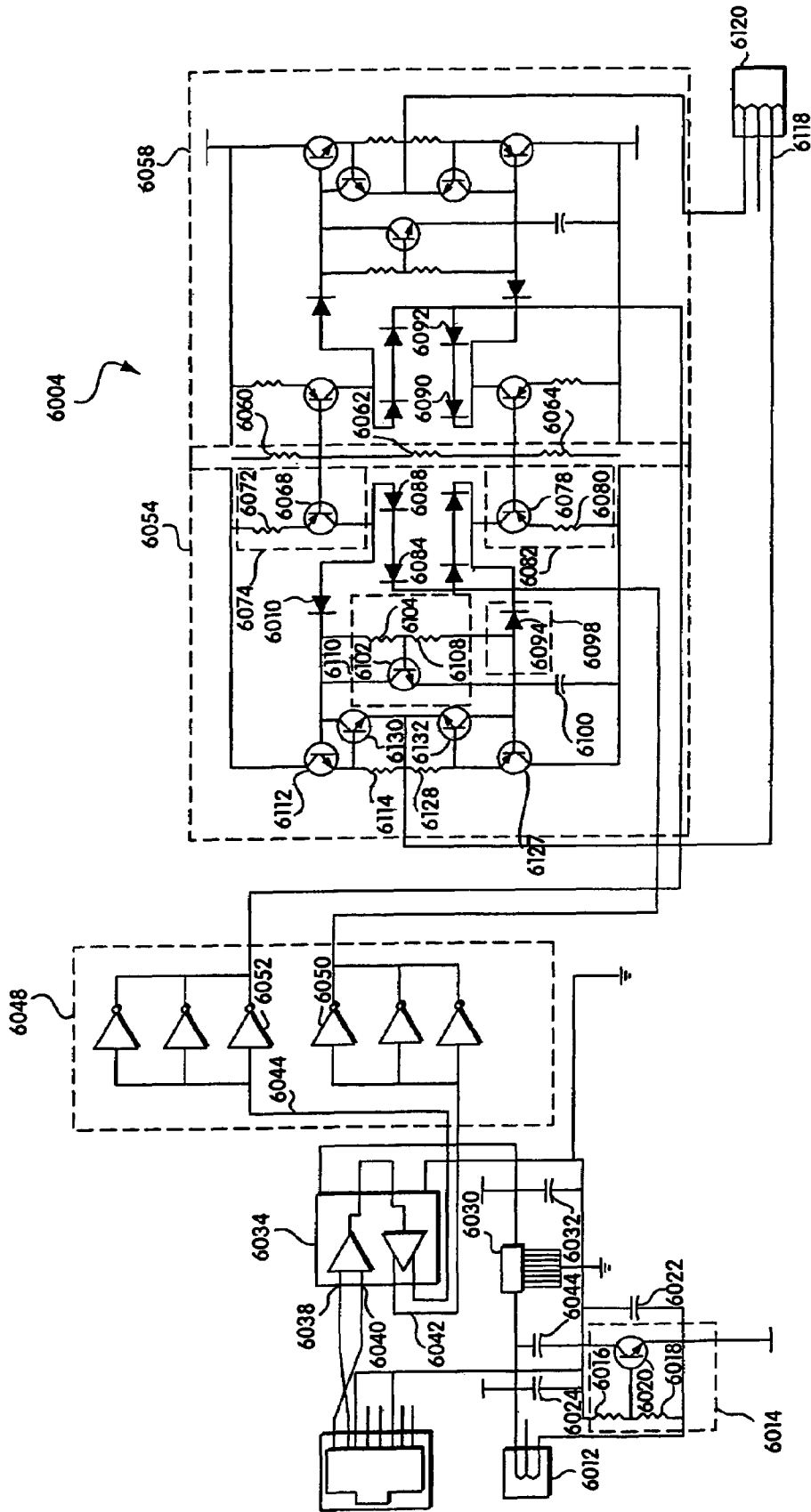


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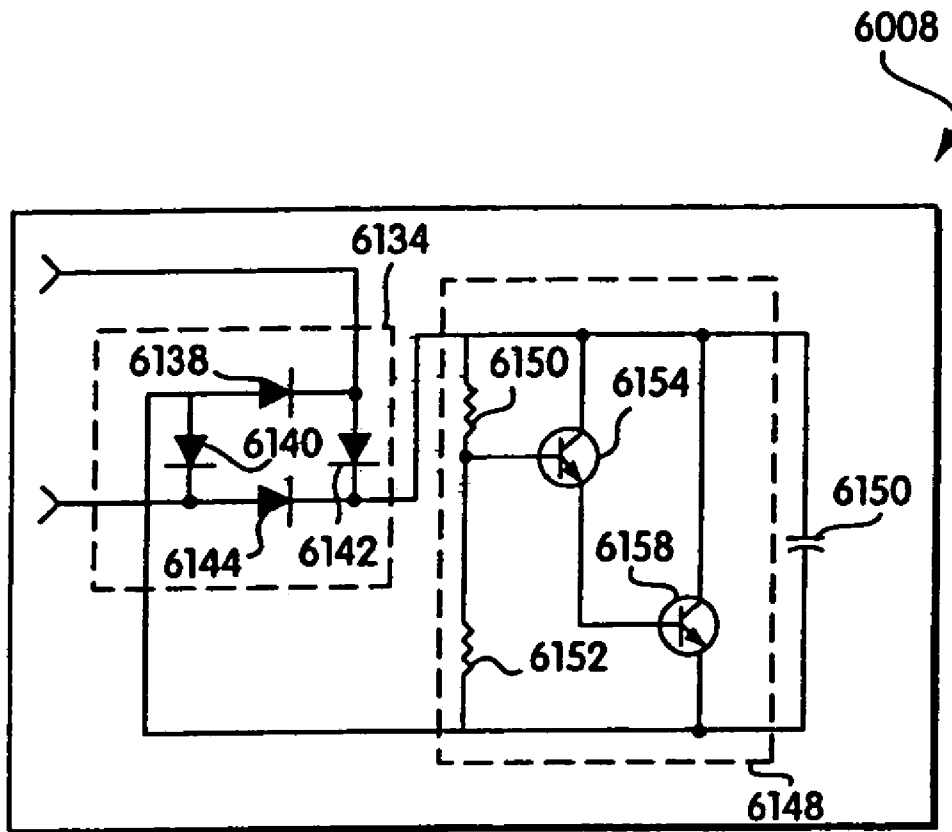


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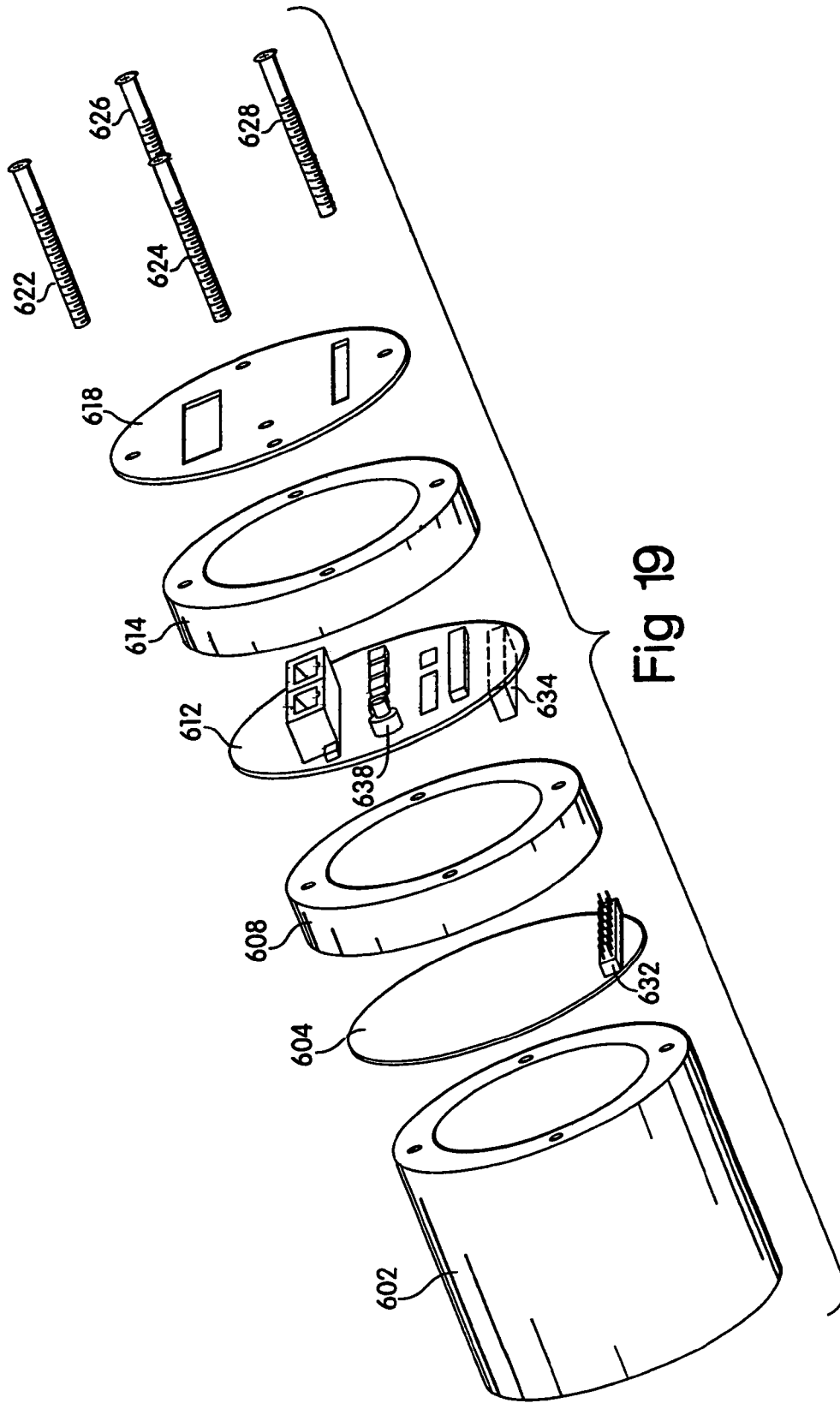


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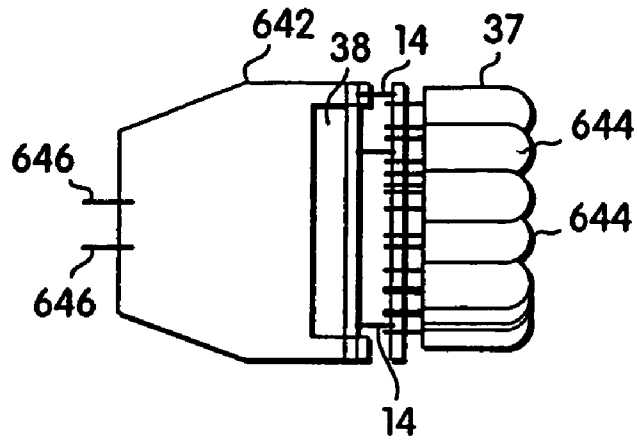


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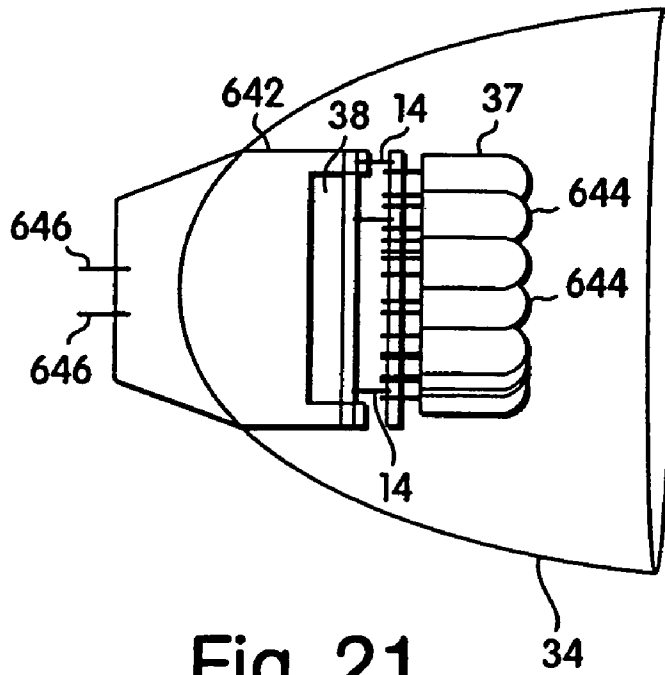


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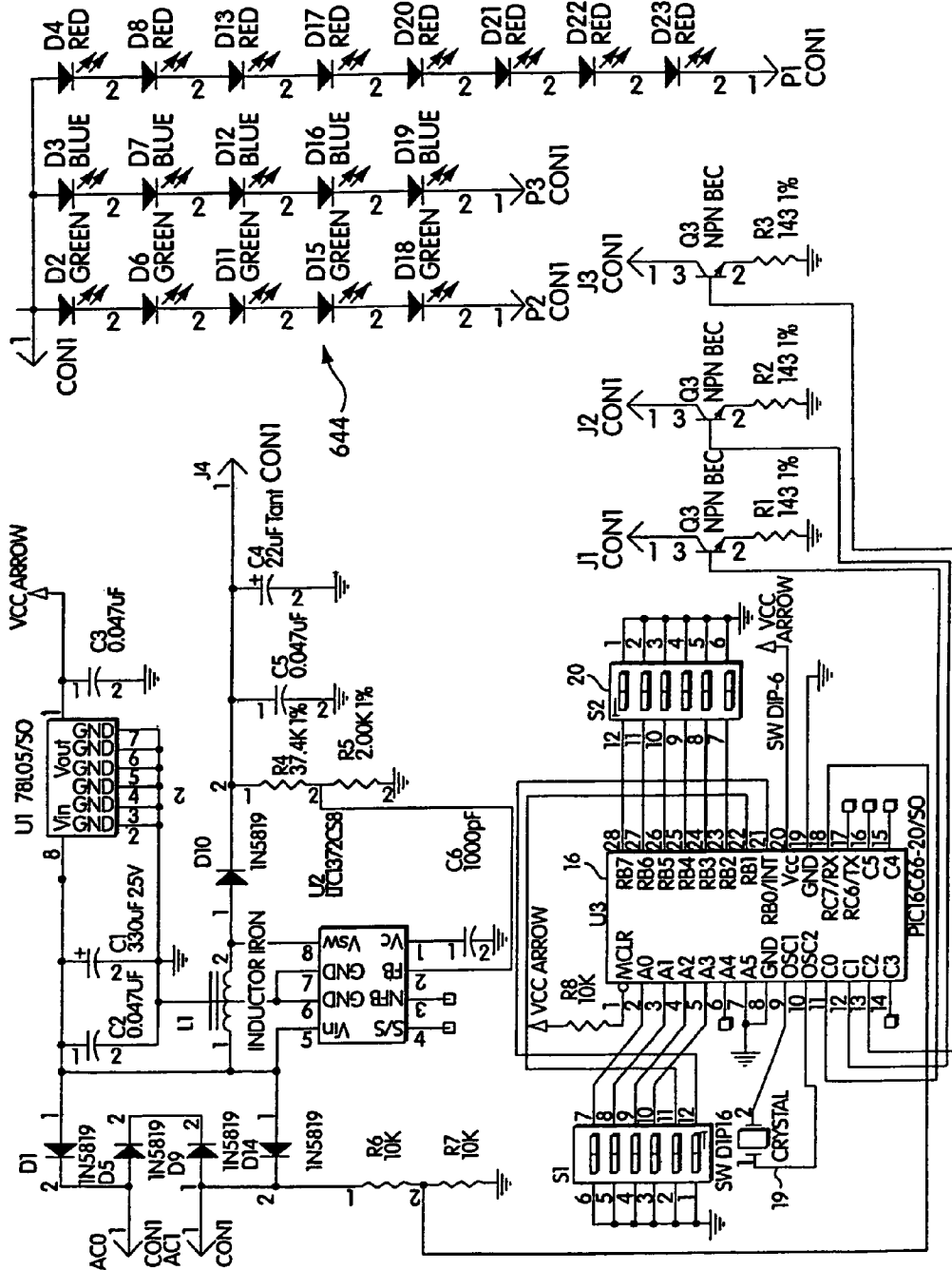


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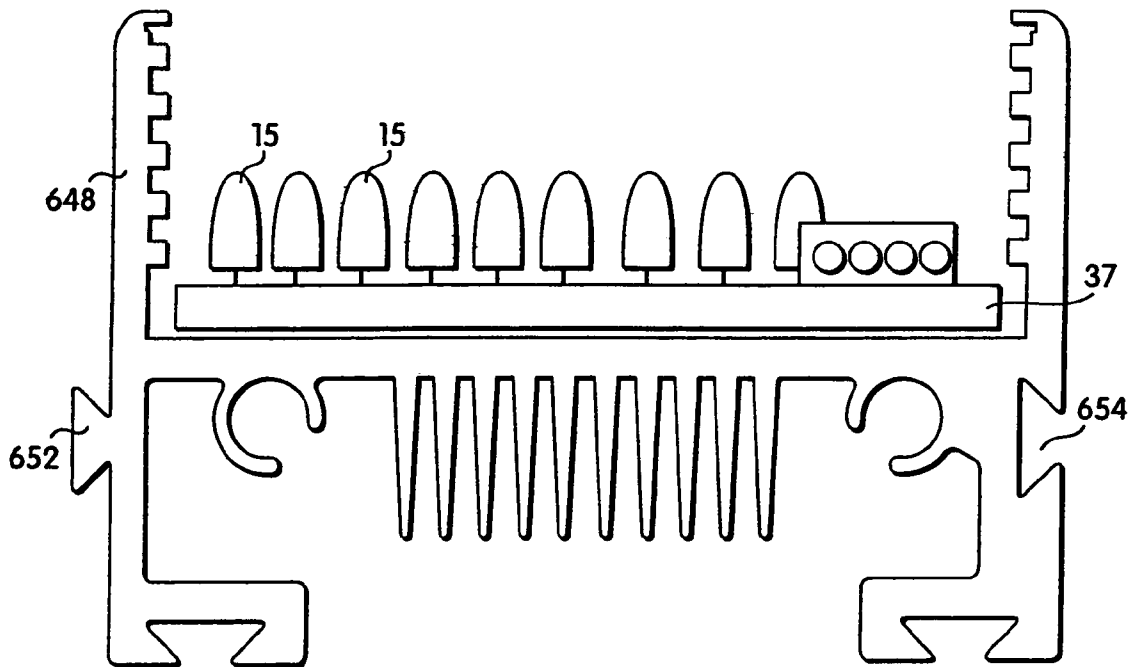


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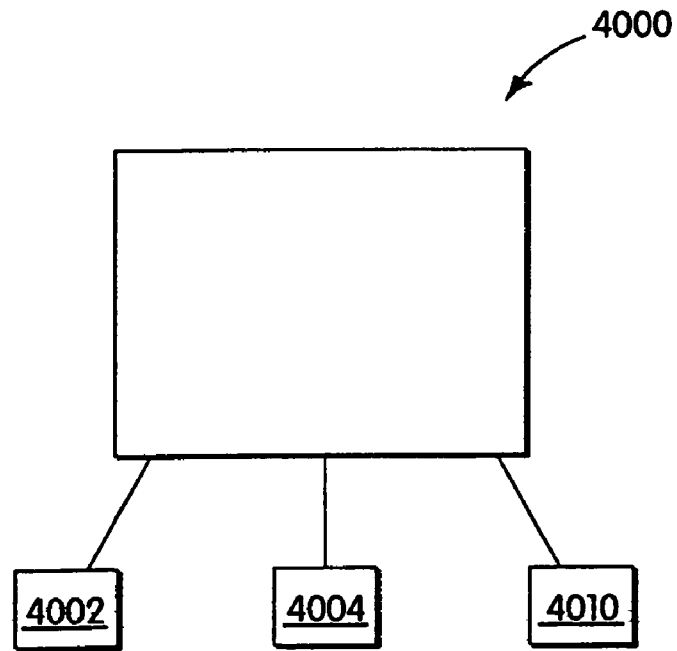


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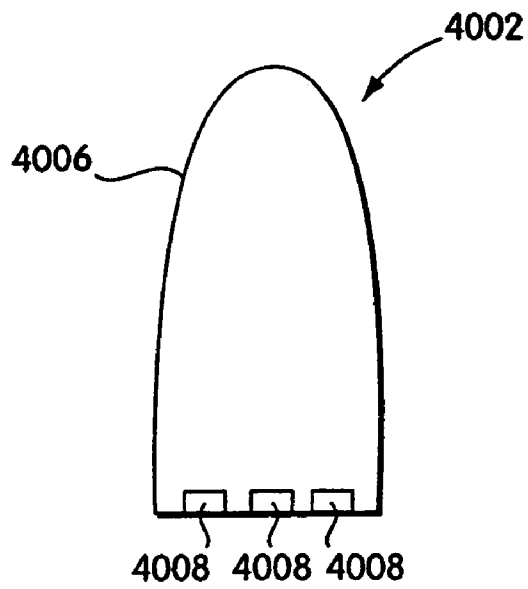


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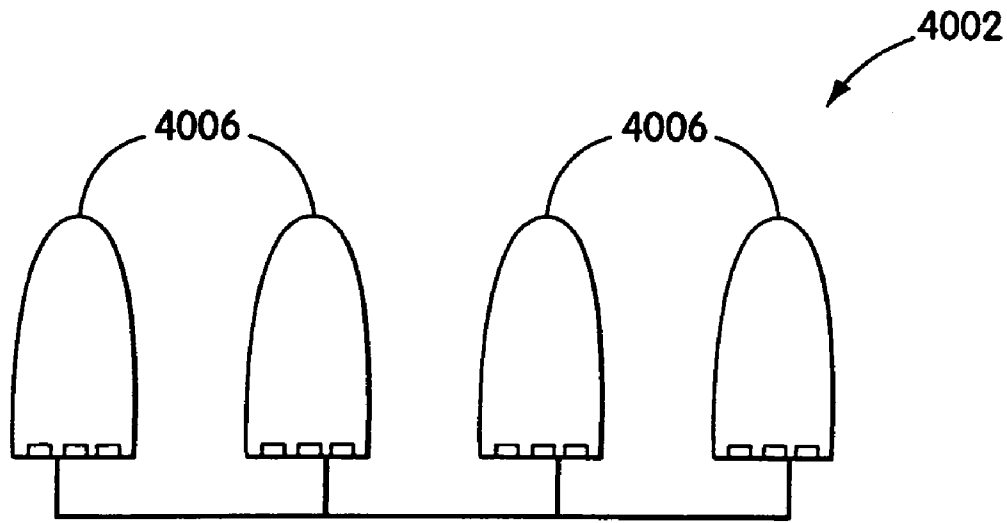


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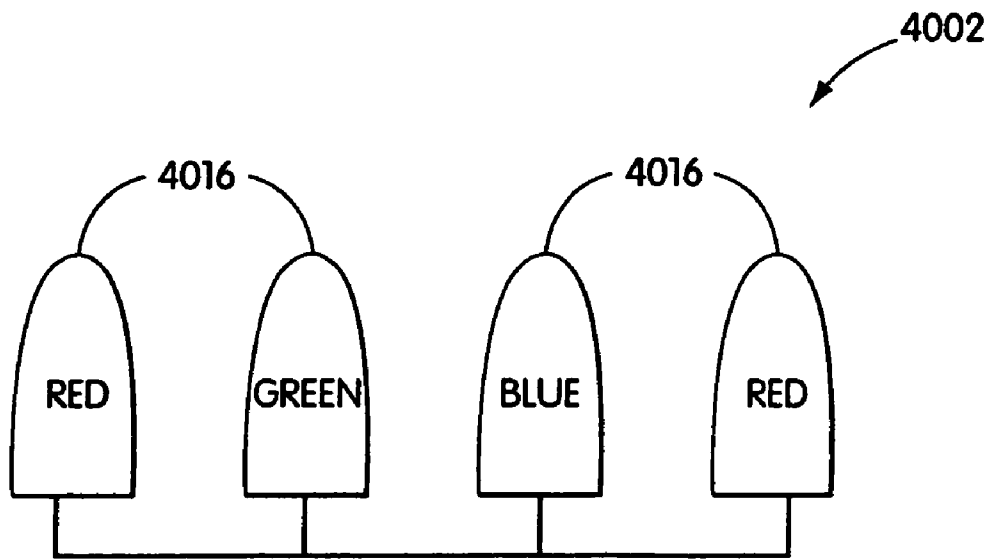


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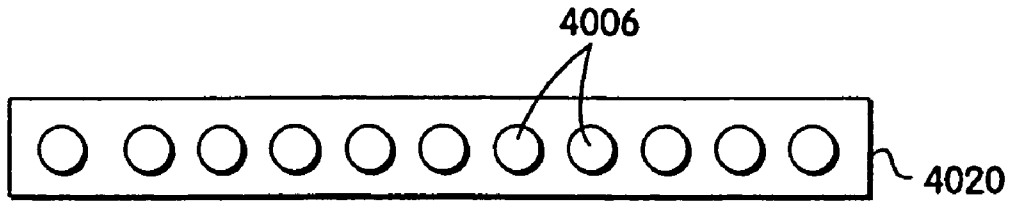


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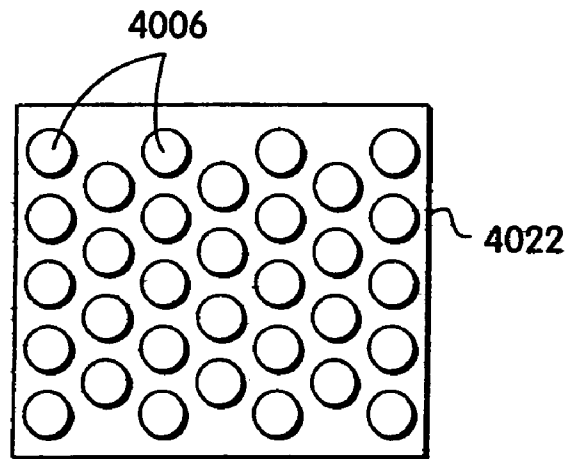


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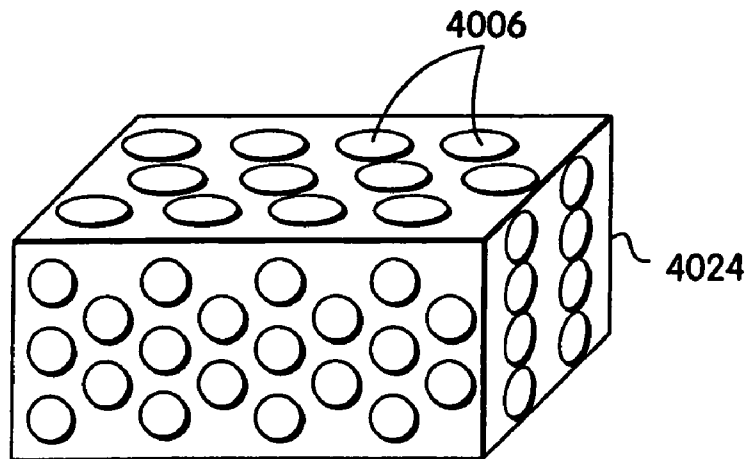


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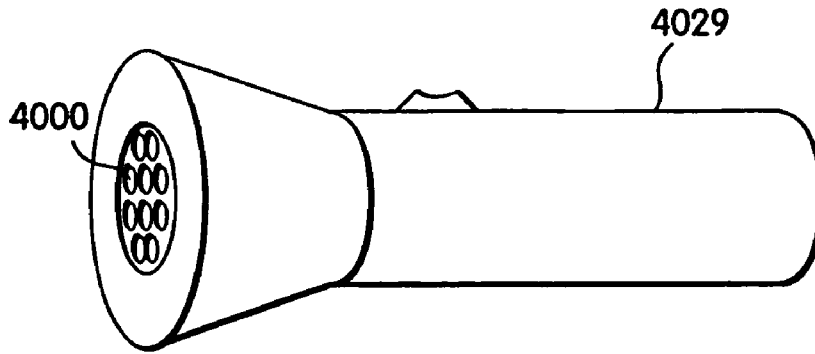


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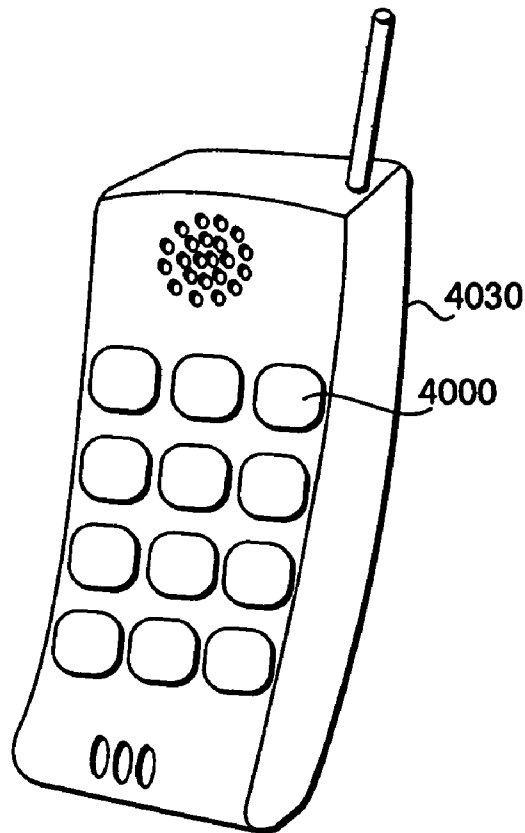
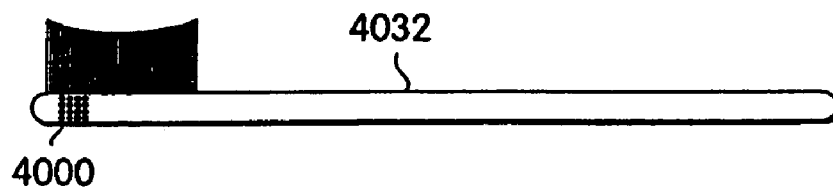
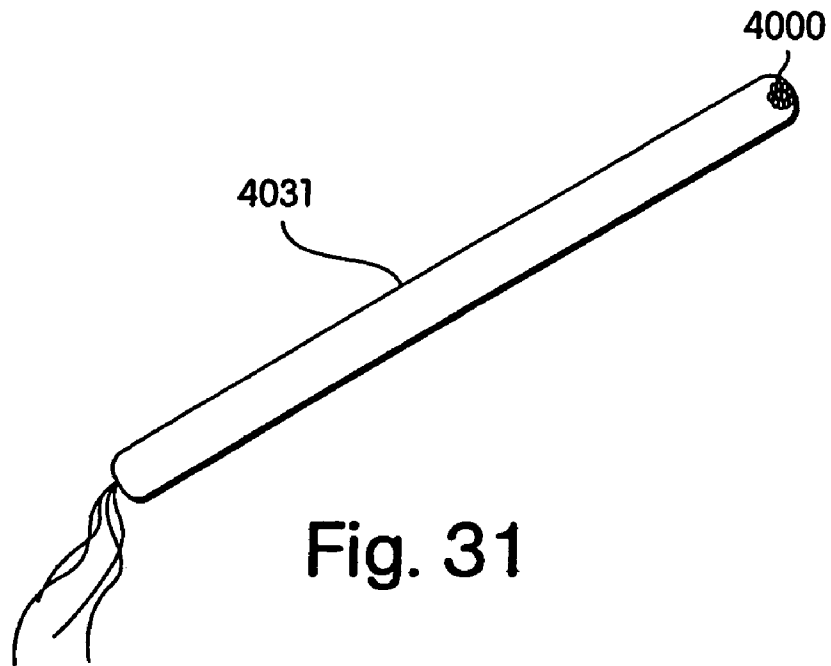


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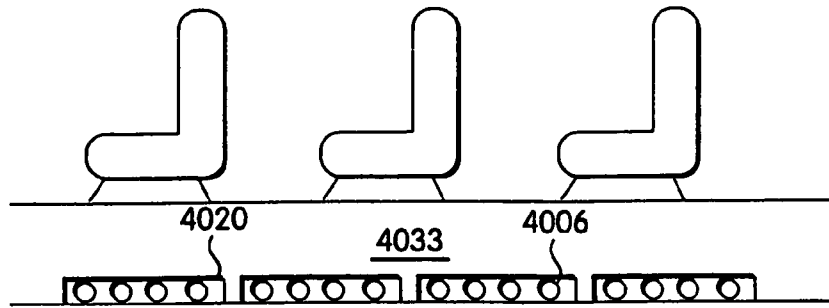


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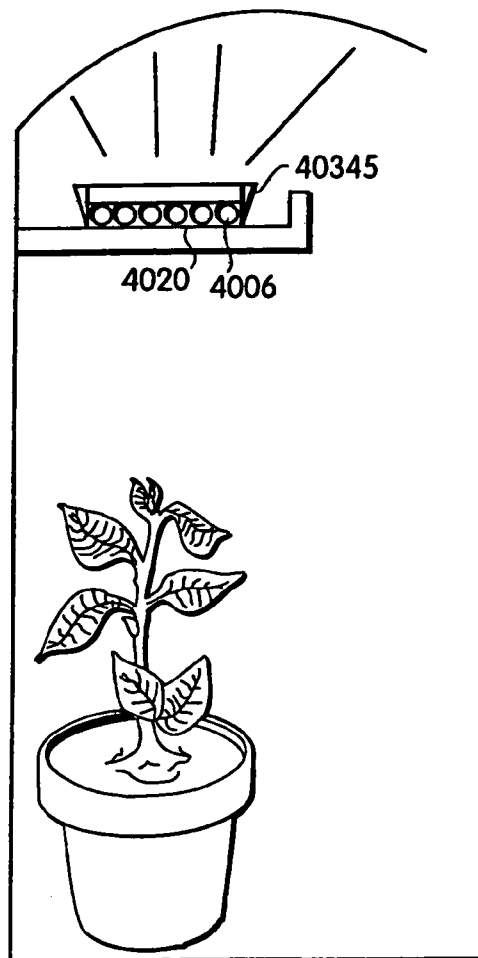


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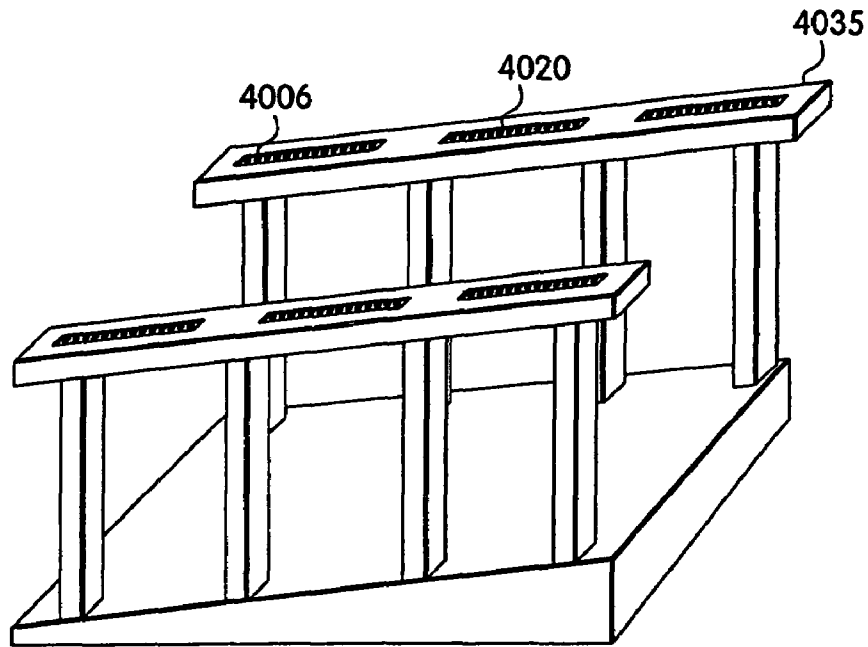


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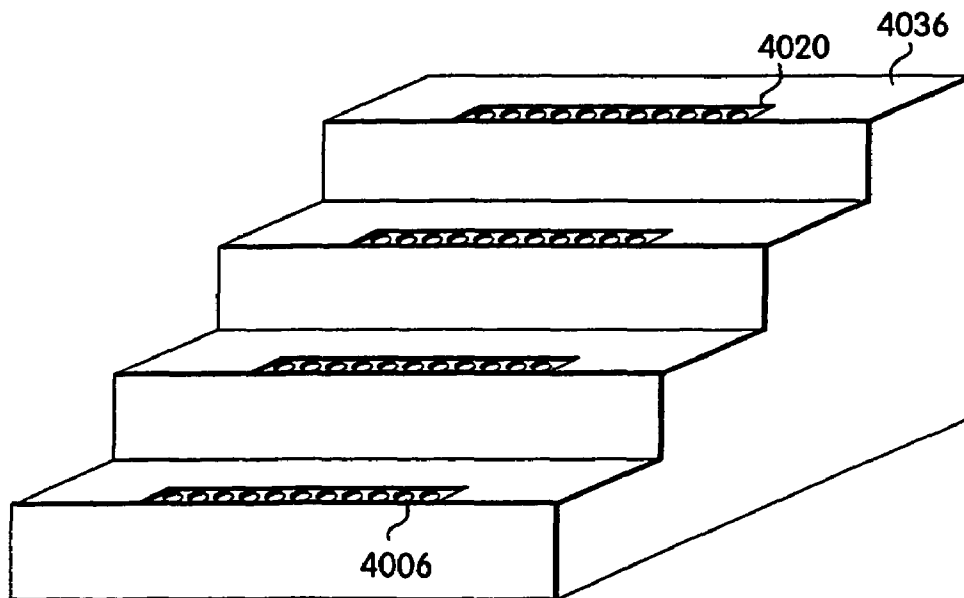


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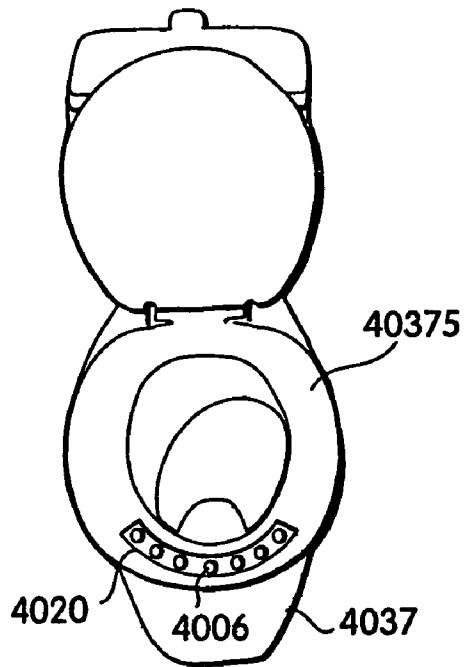


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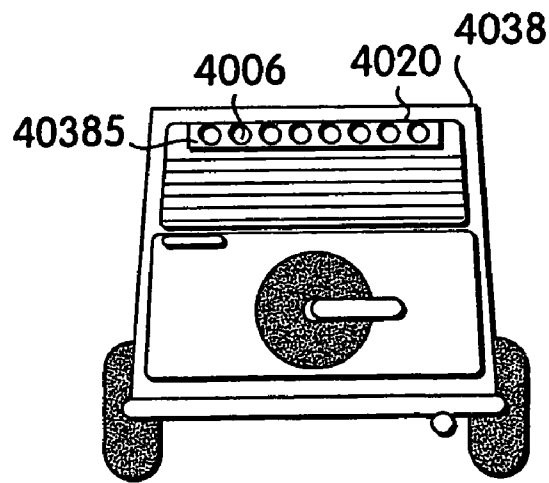


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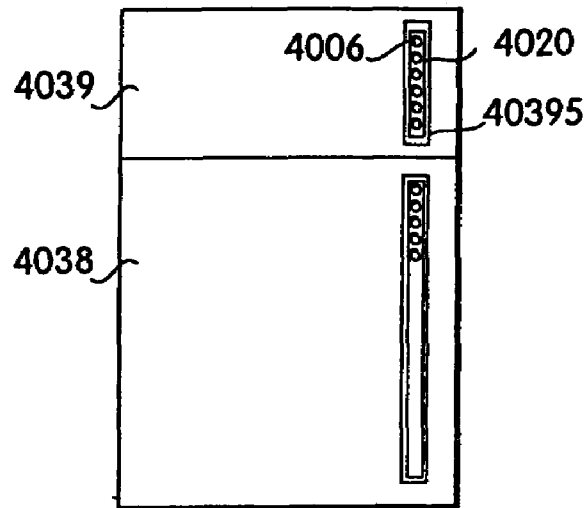


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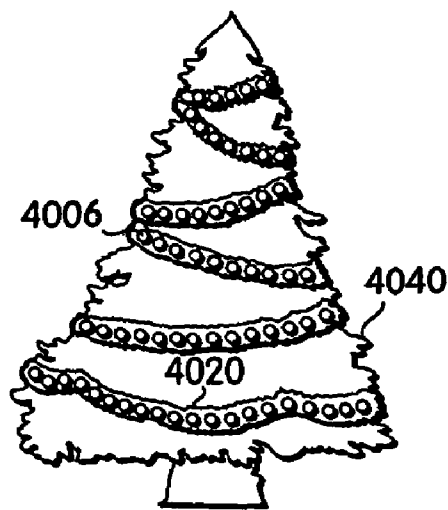


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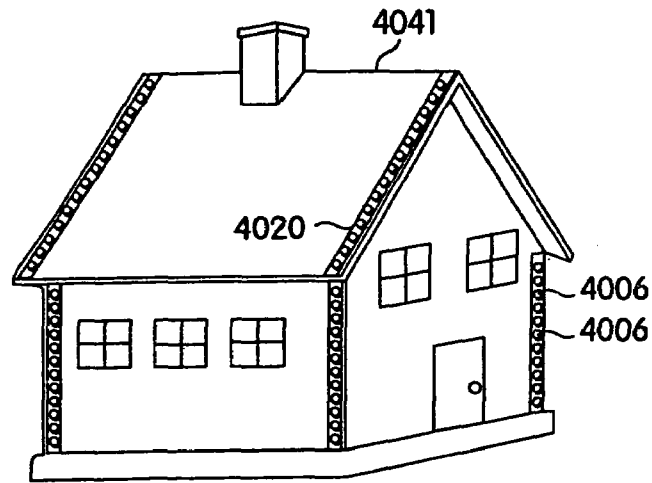


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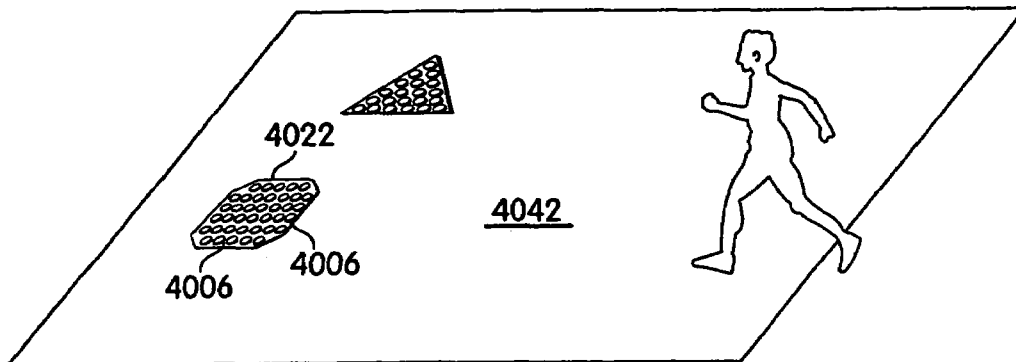


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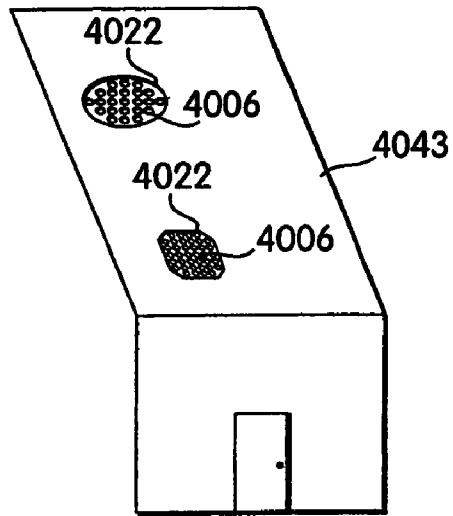


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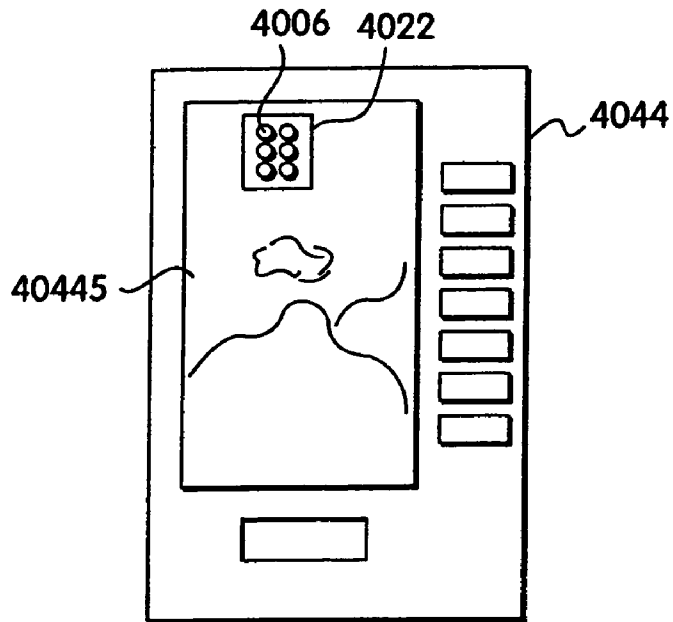


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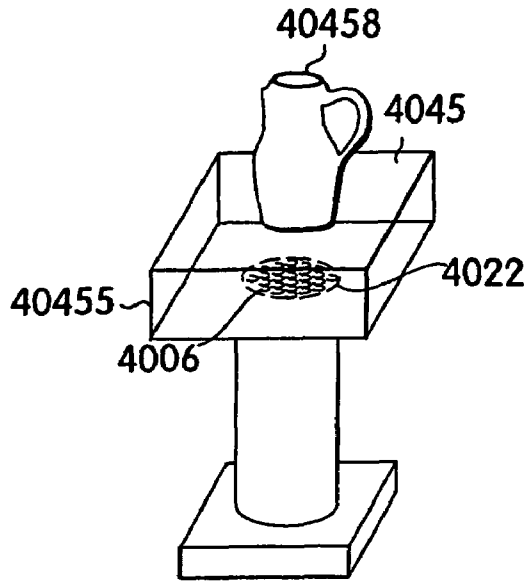


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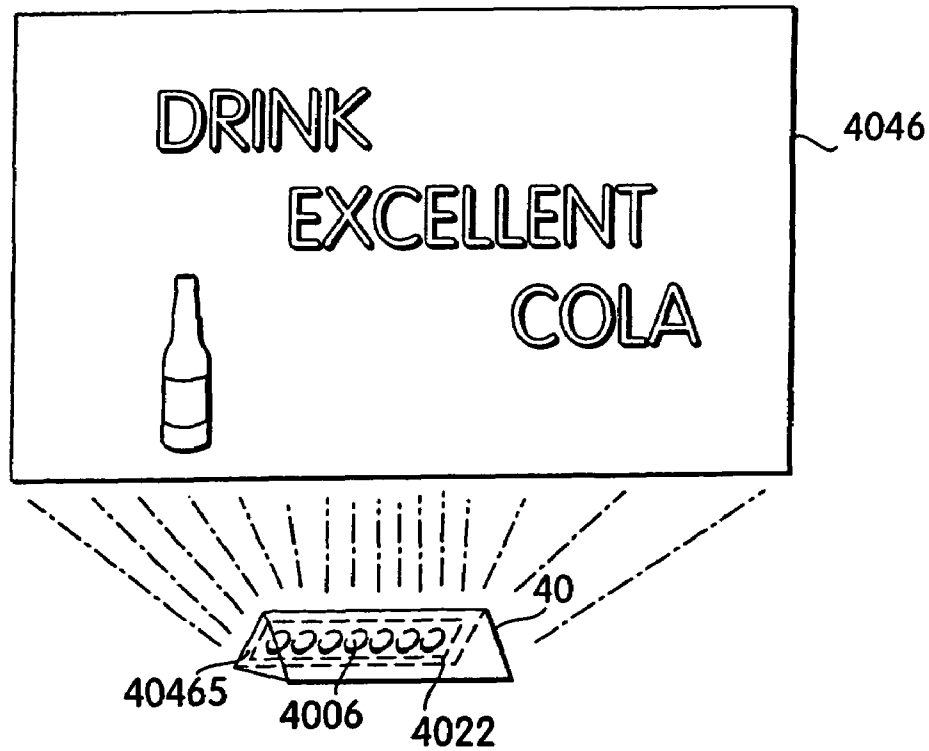


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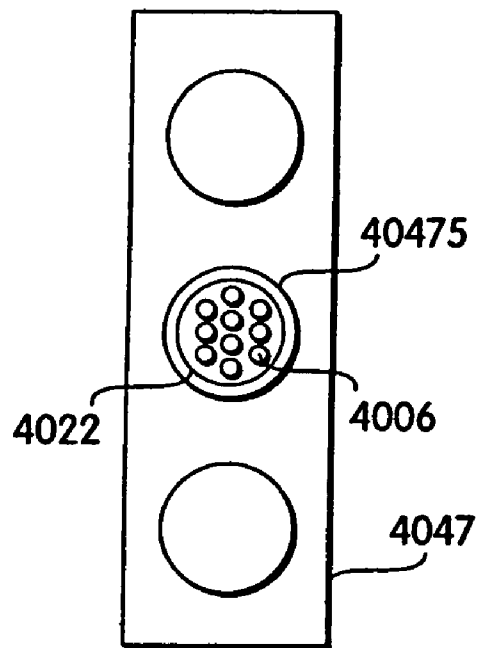


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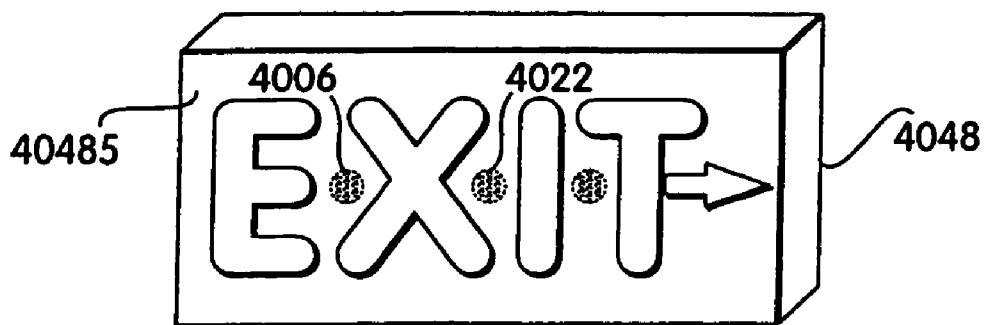


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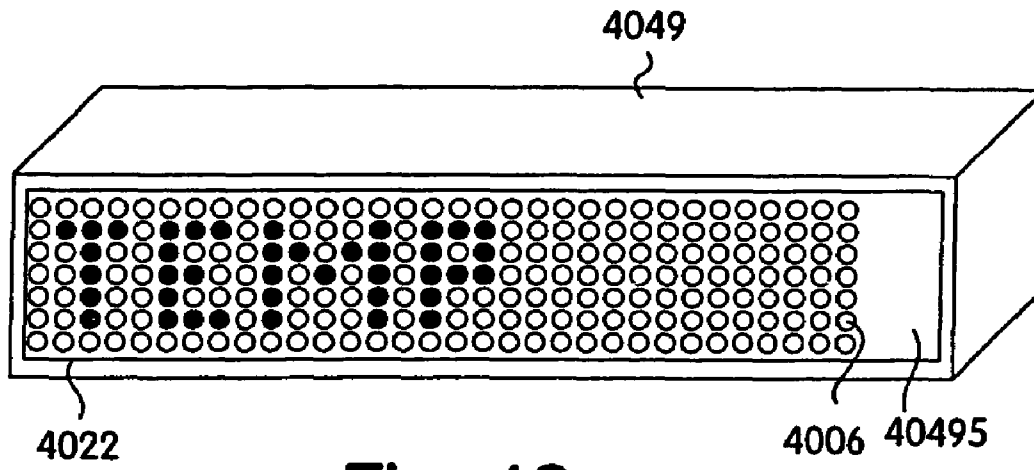


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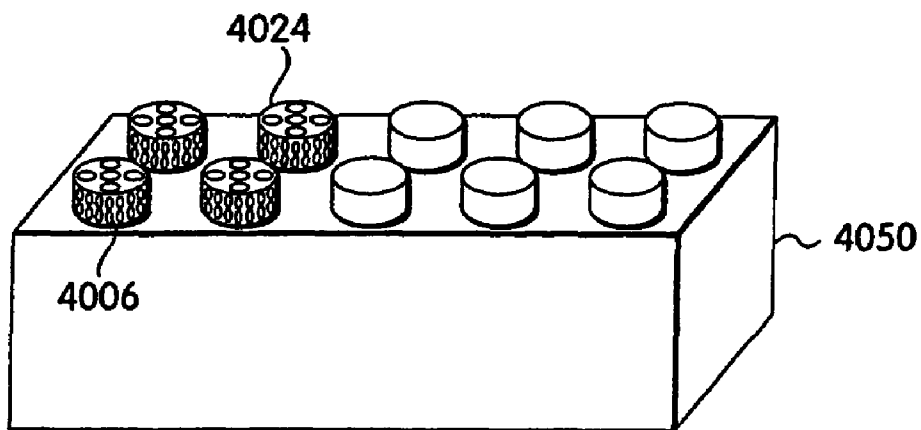


Fig. 50

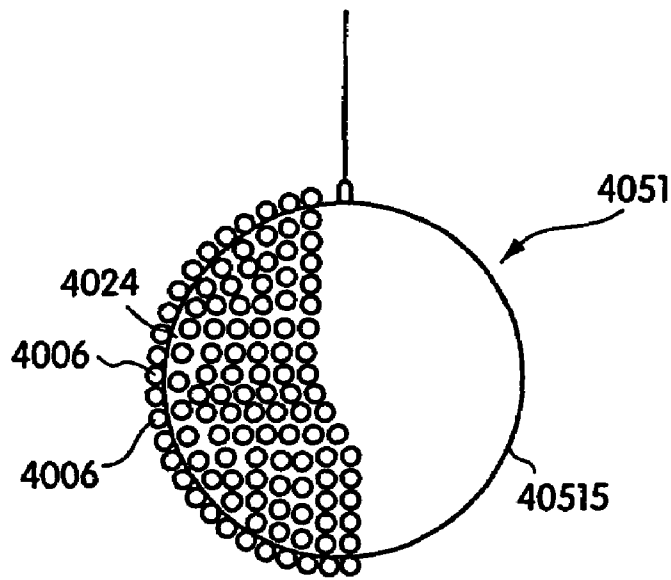


Fig. 51

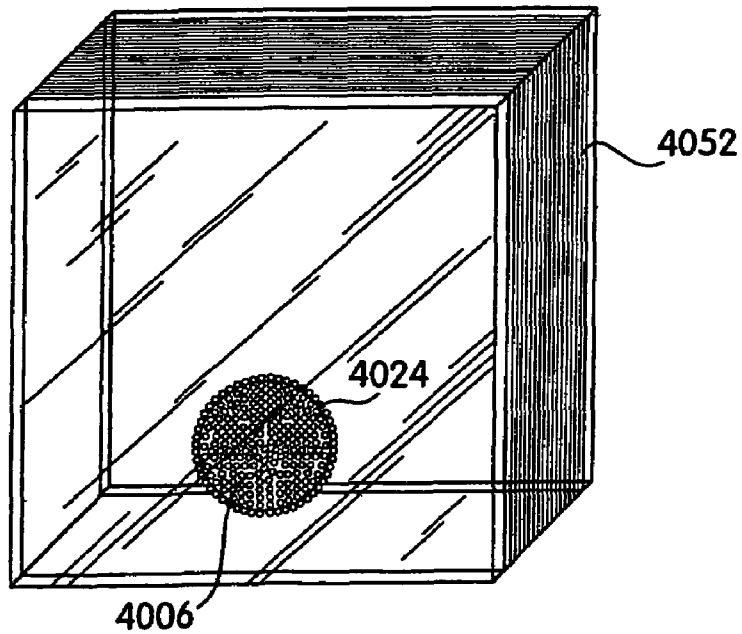


Fig. 52

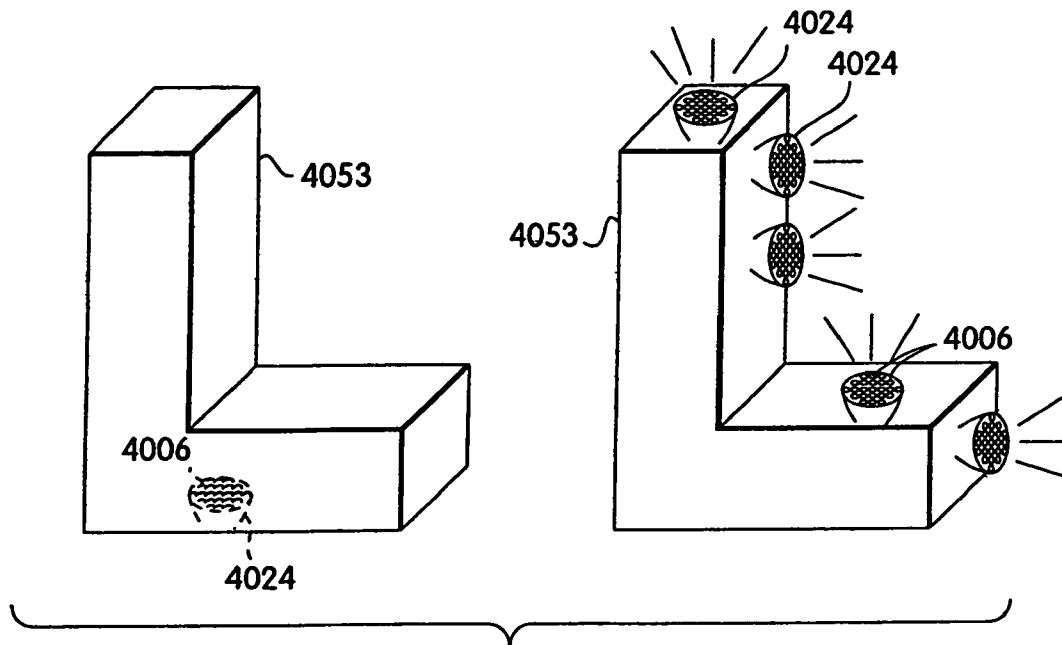


Fig. 53

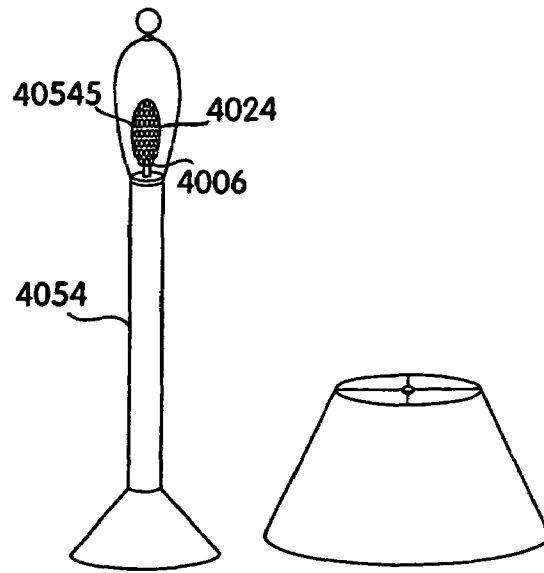


Fig. 54

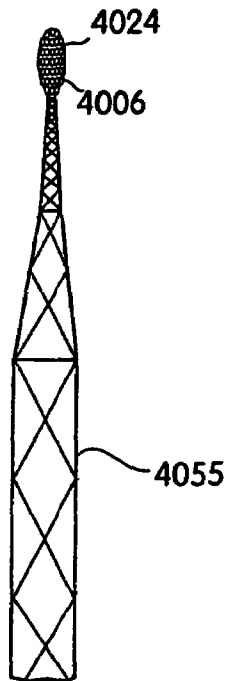


Fig. 55

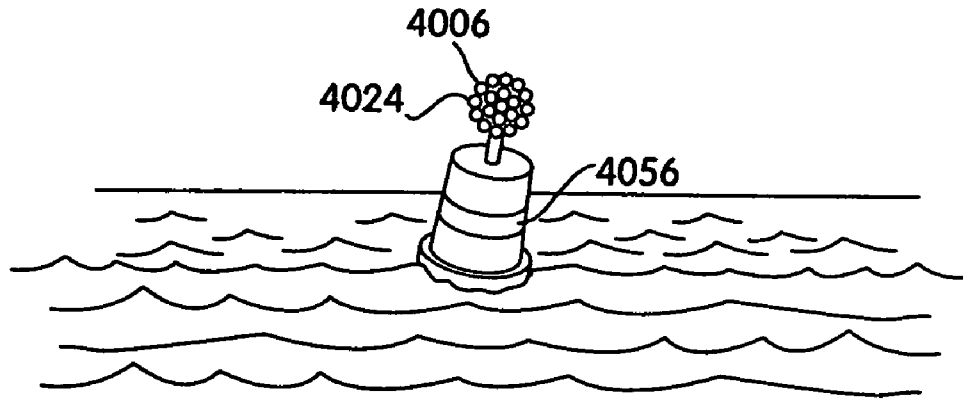


Fig. 56

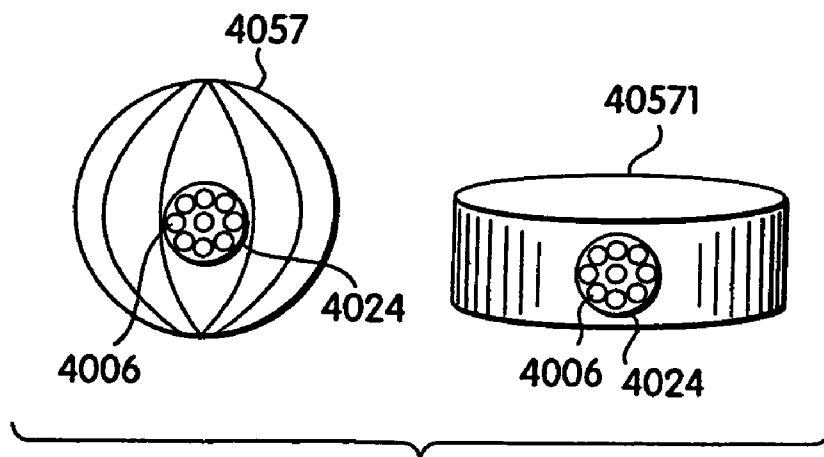


Fig. 57

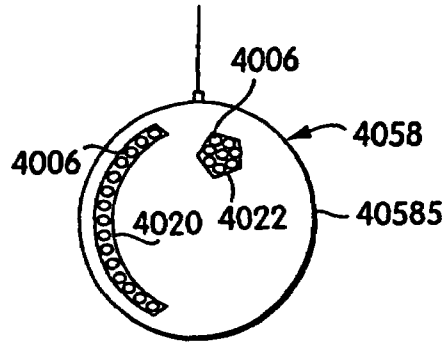


Fig. 58

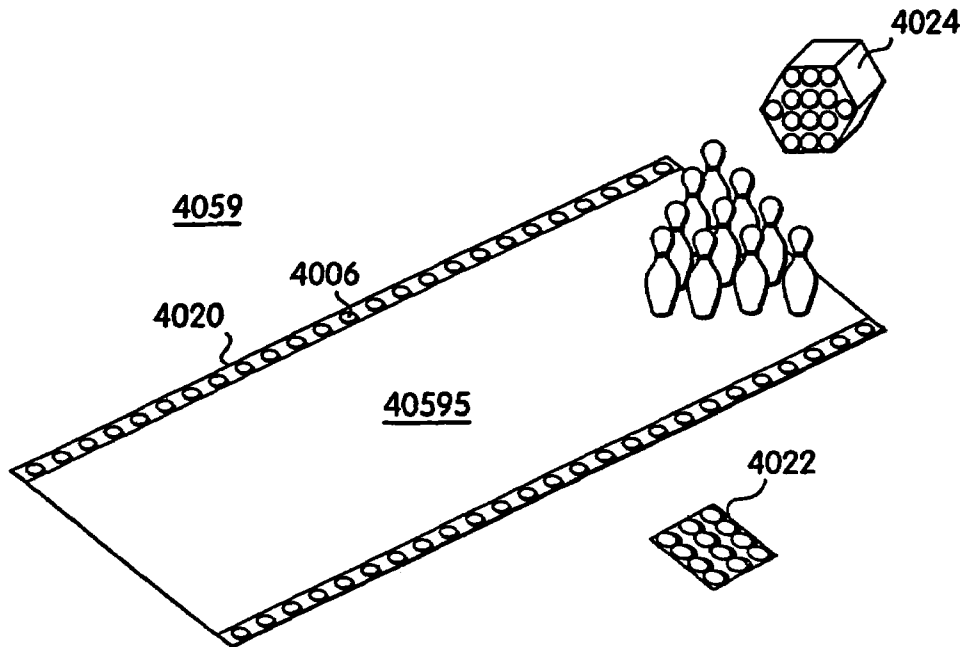


Fig. 59

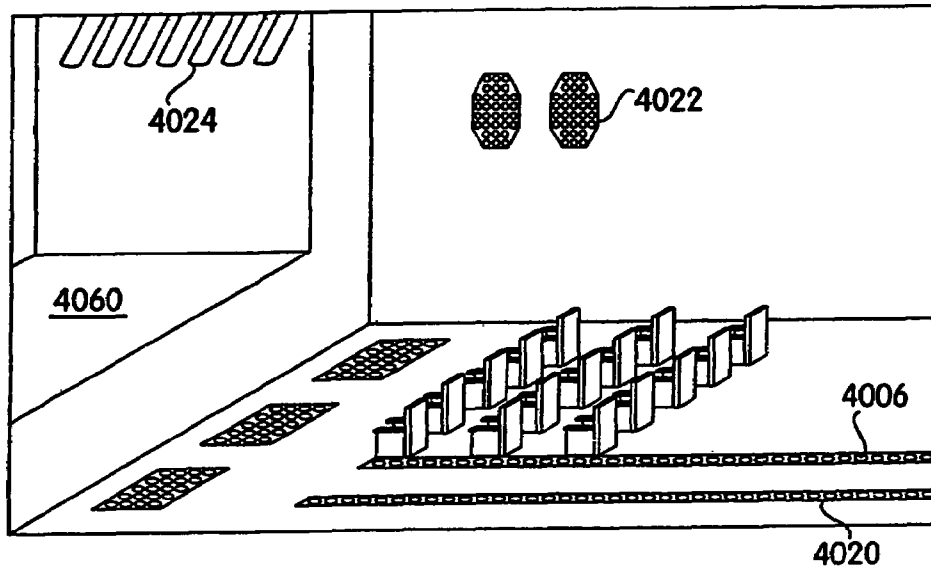


Fig. 60

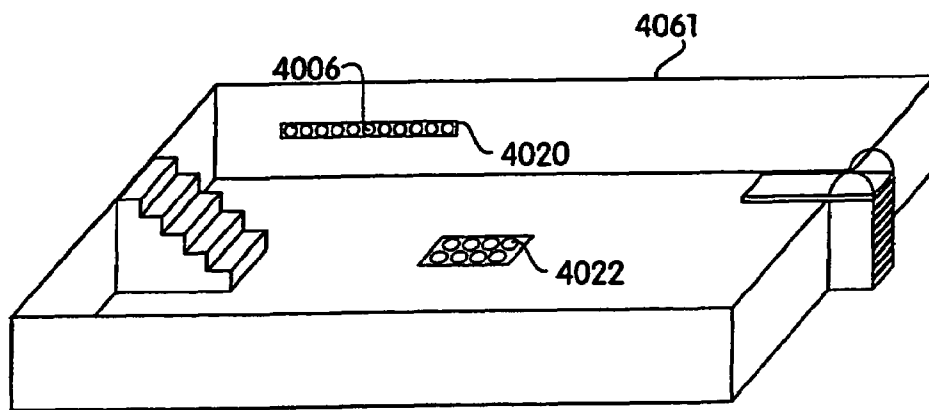


Fig. 61

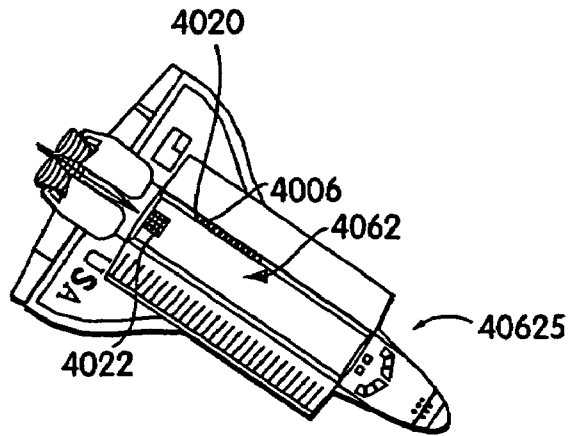


Fig. 62

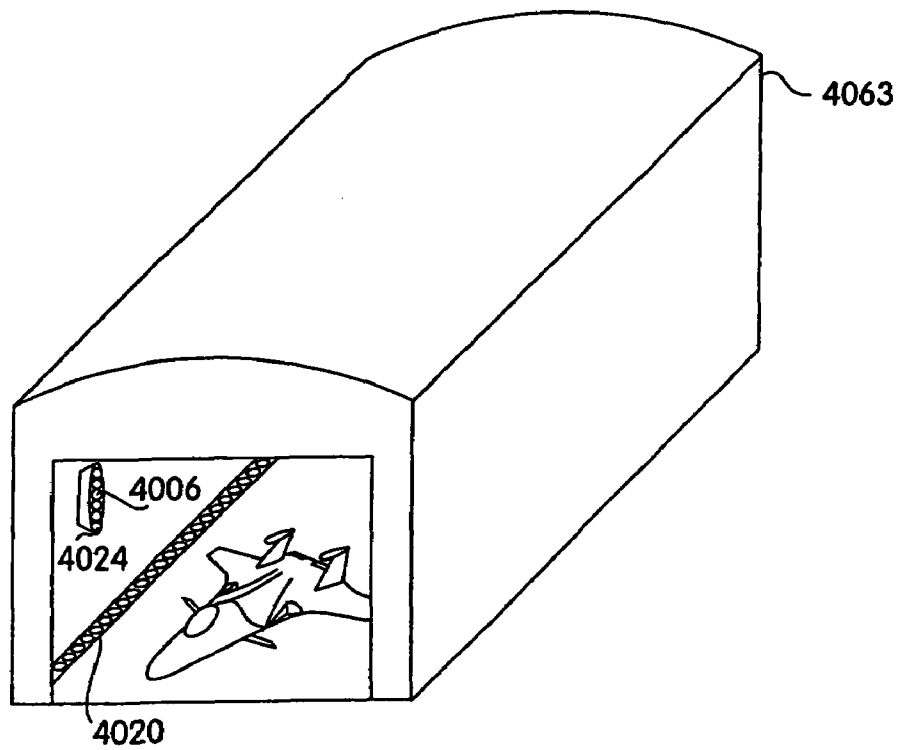


Fig. 63

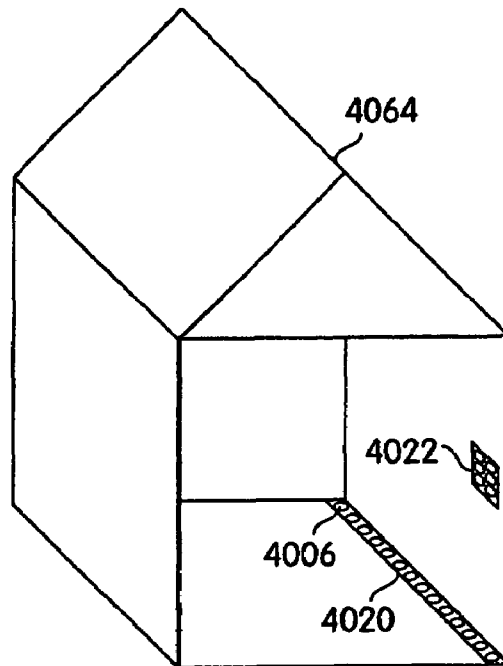


Fig. 64

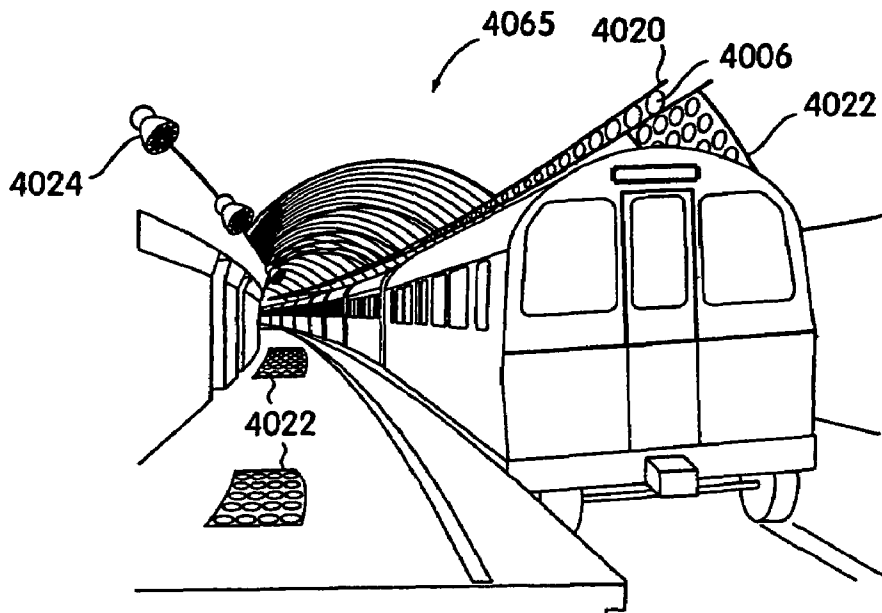


Fig. 65

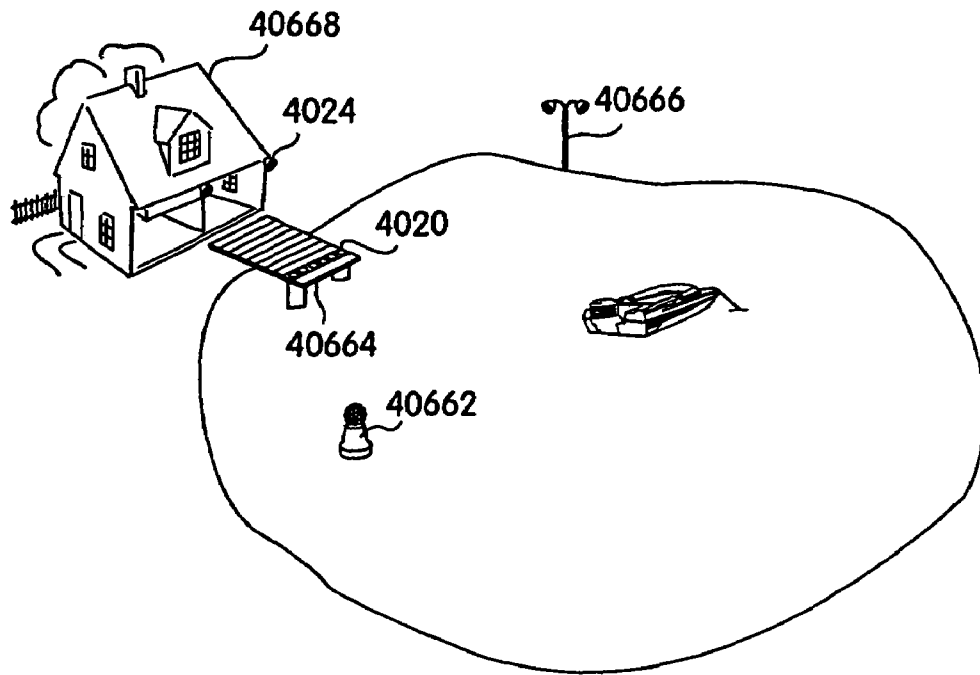


Fig. 66

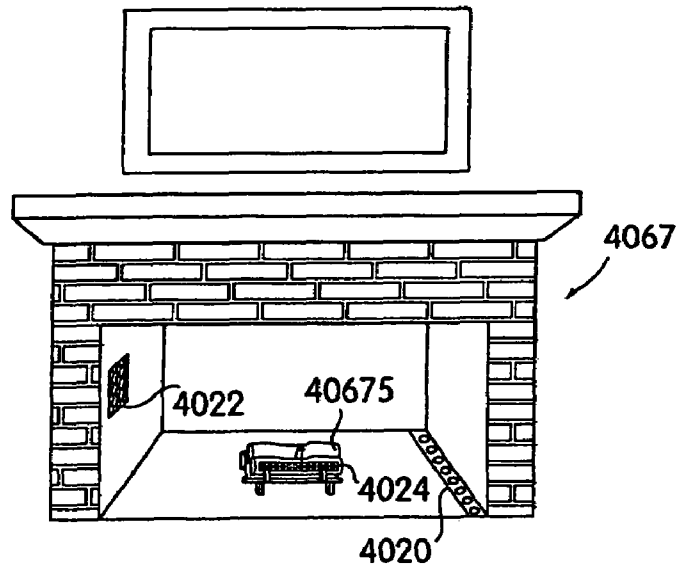


Fig. 67

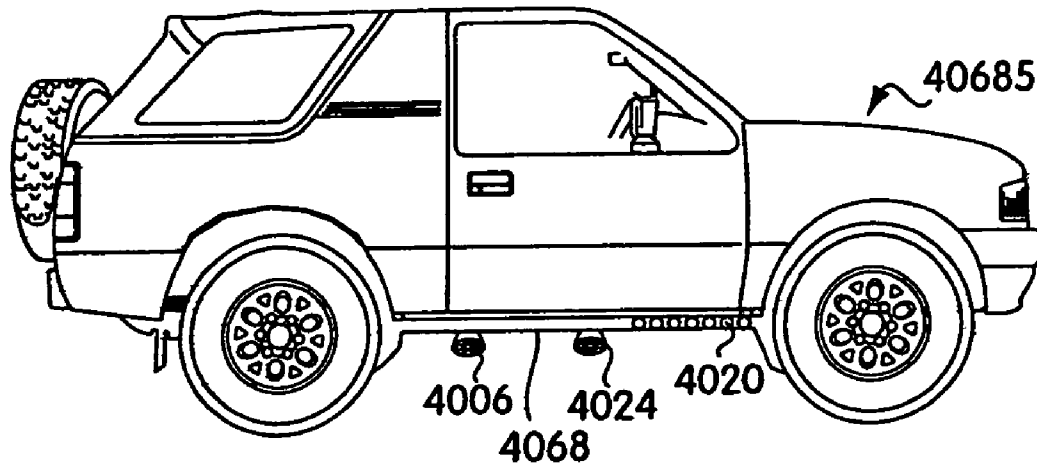


Fig. 68

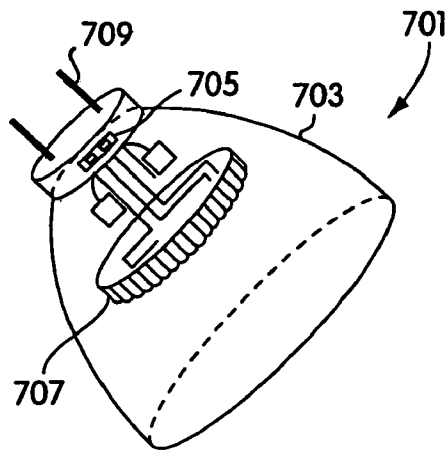


Fig. 69

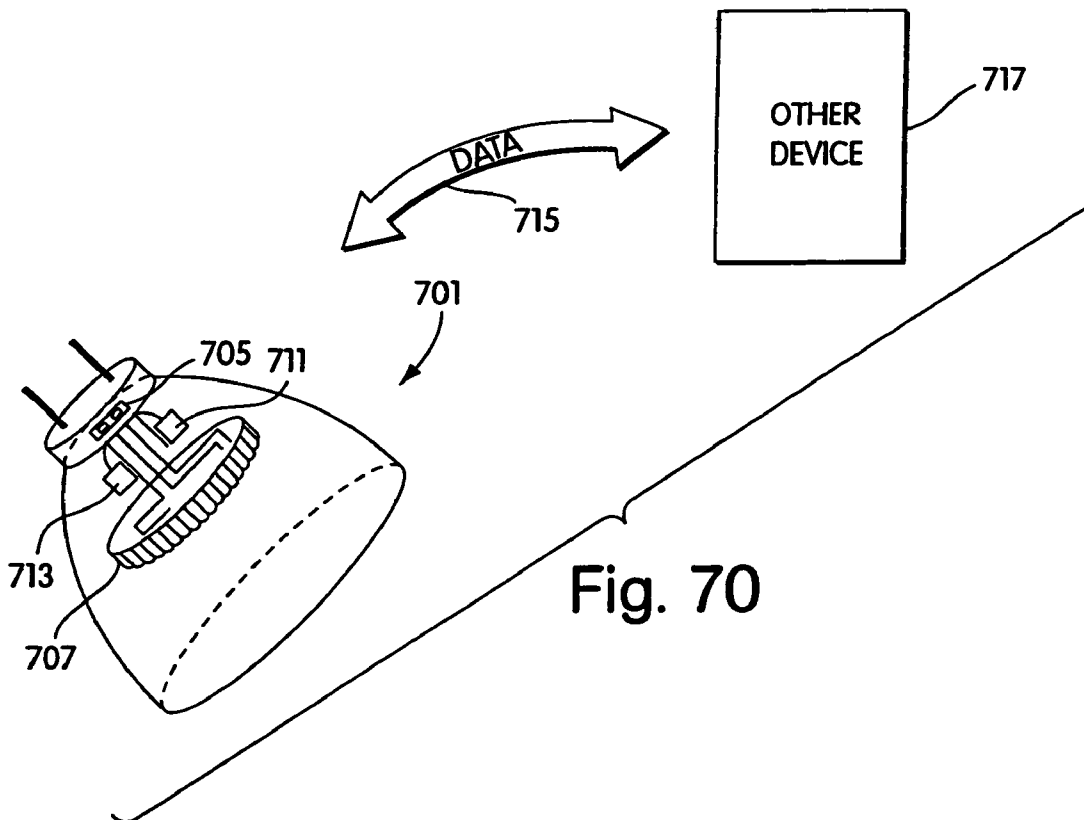


Fig. 70

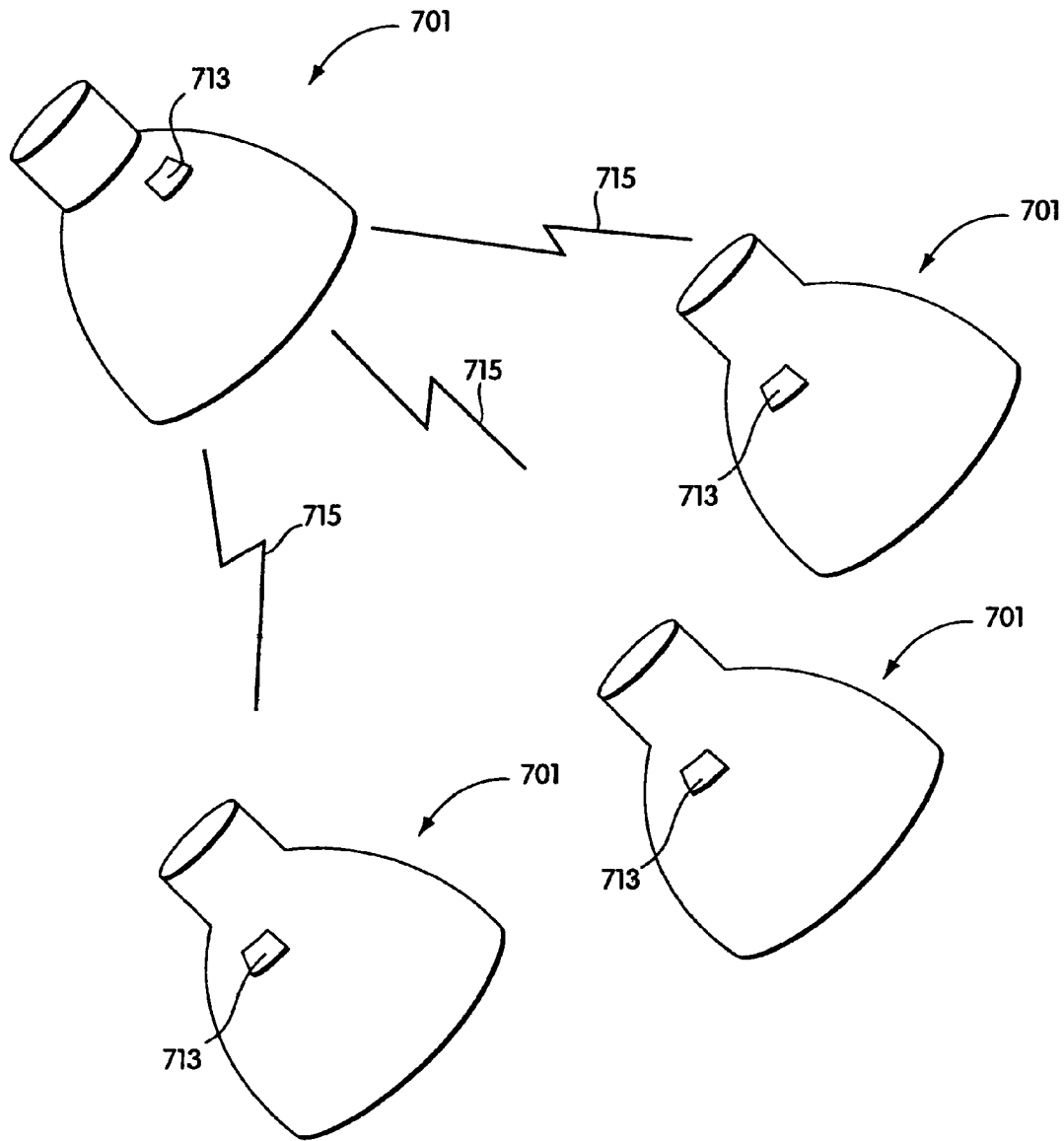


Fig. 71

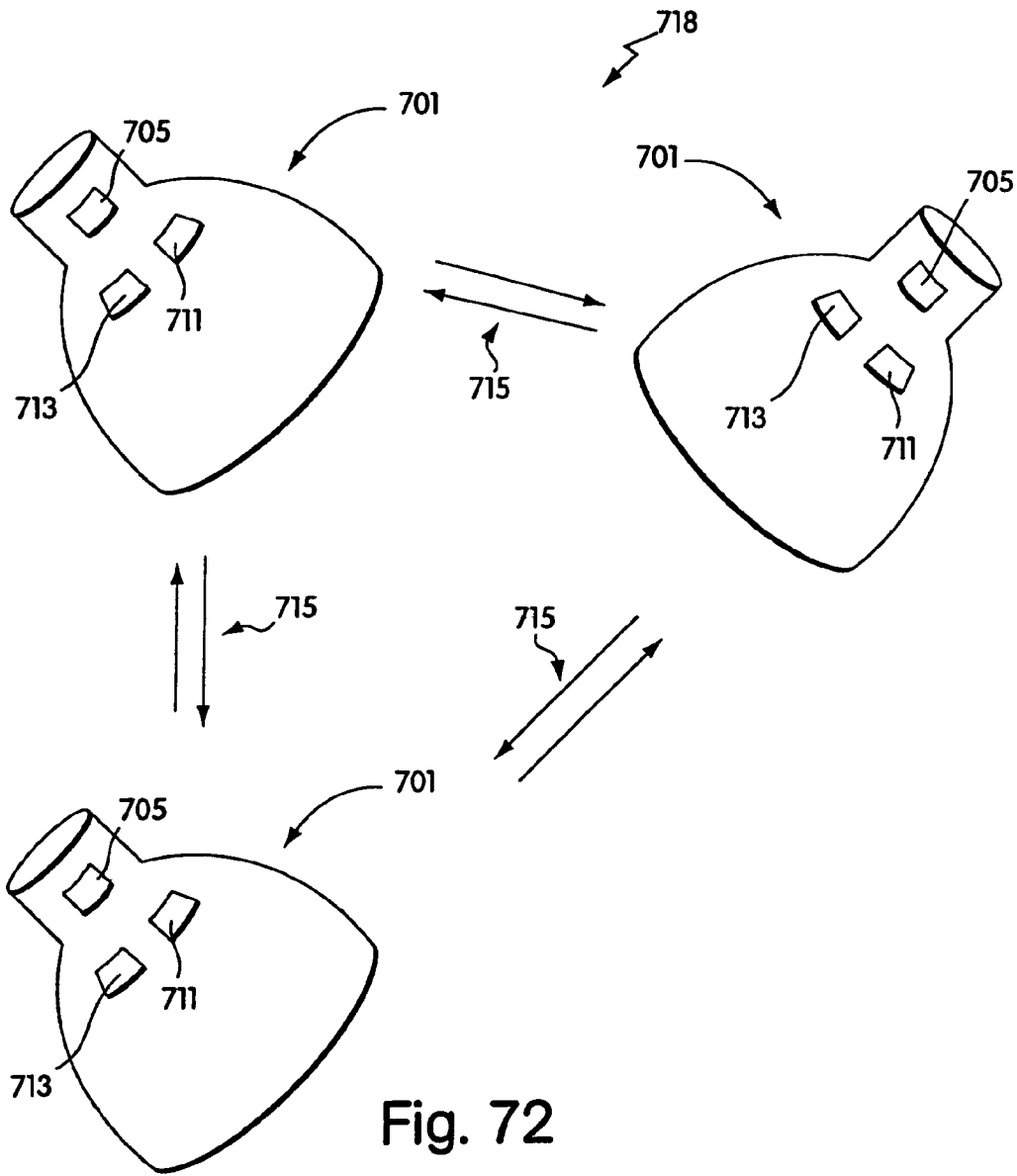


Fig. 72

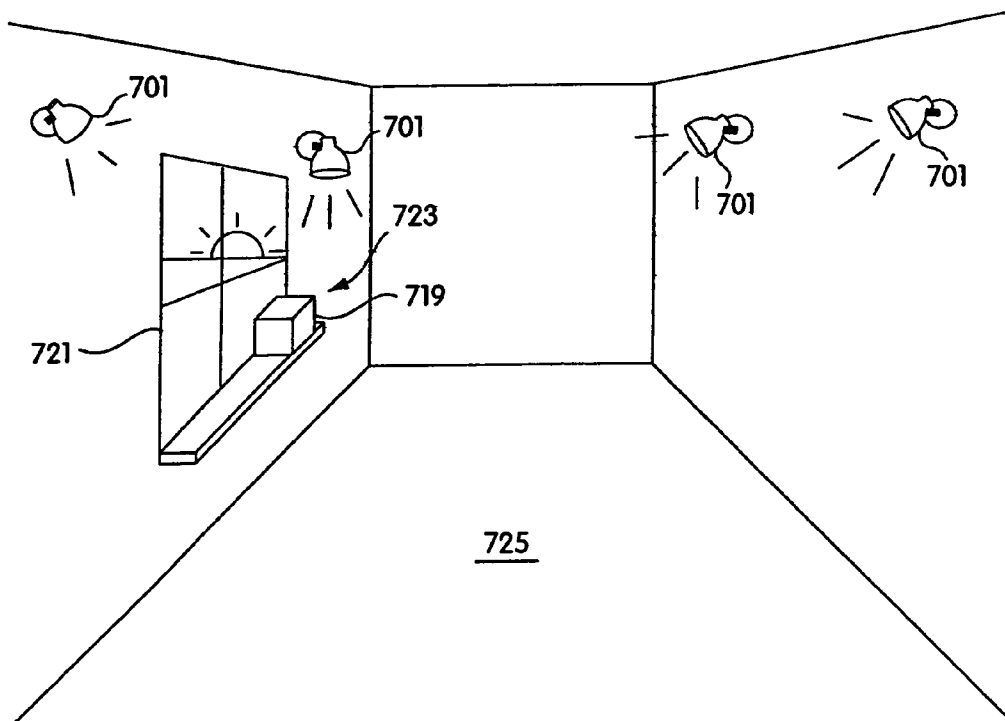


Fig. 73

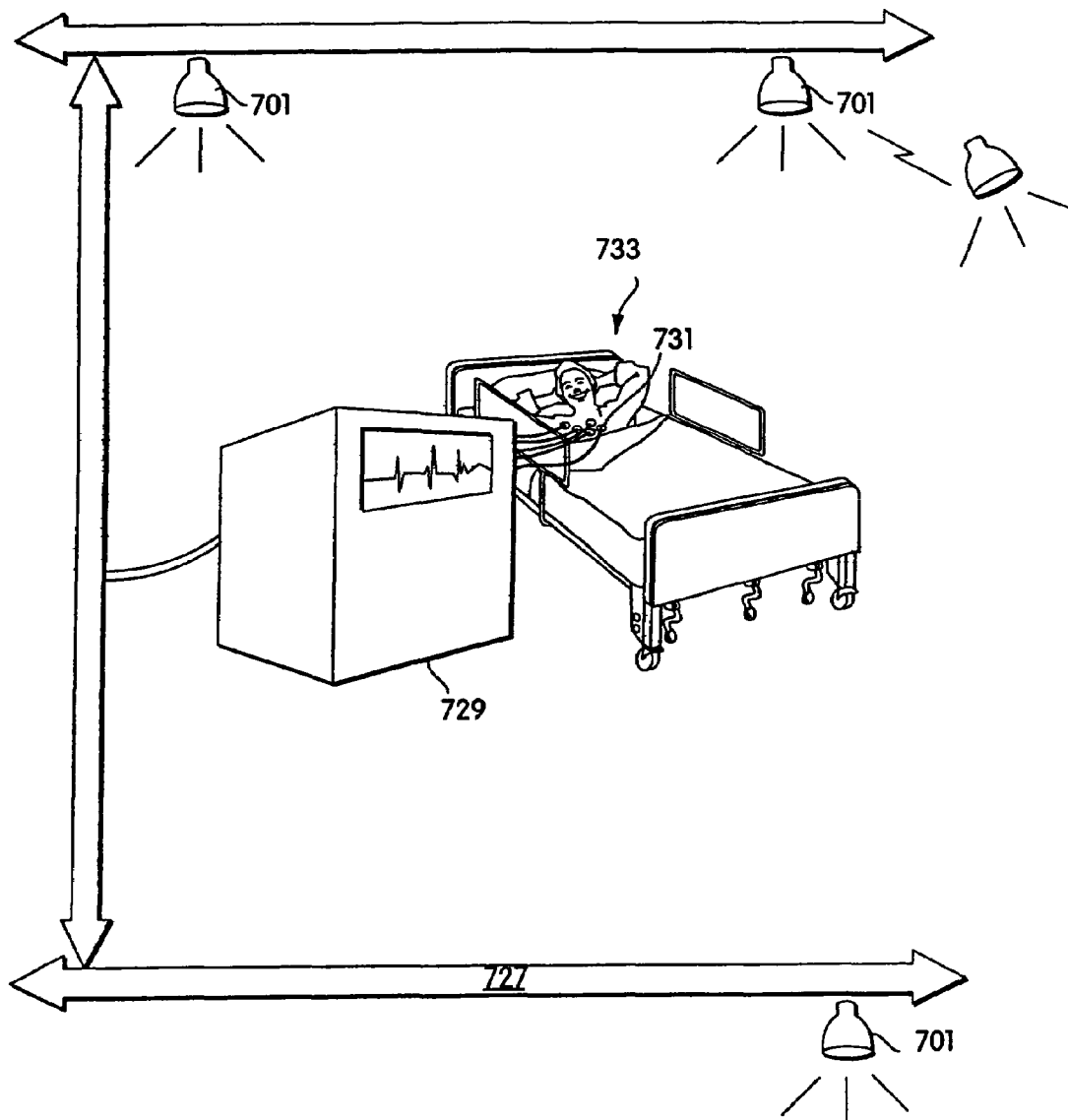


Fig. 74

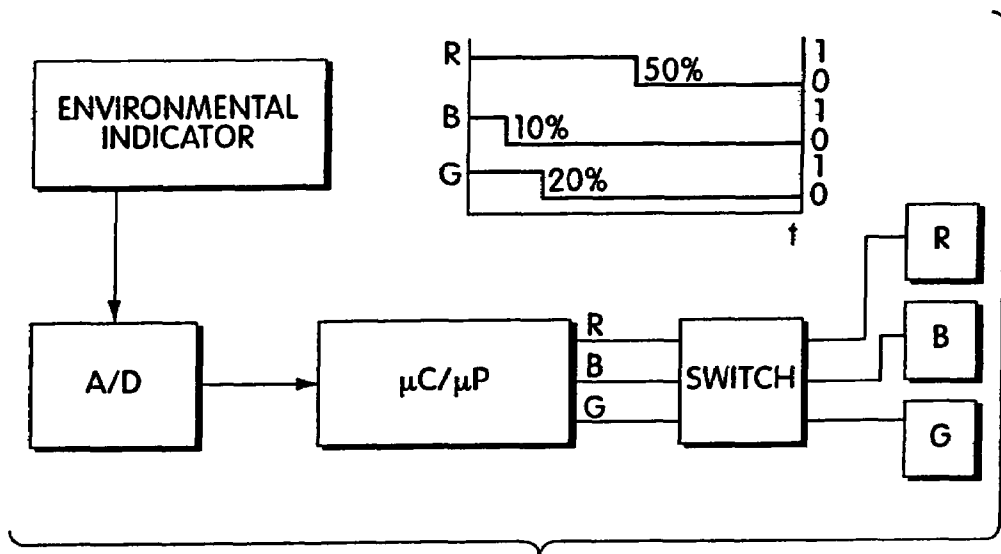


Fig. 75

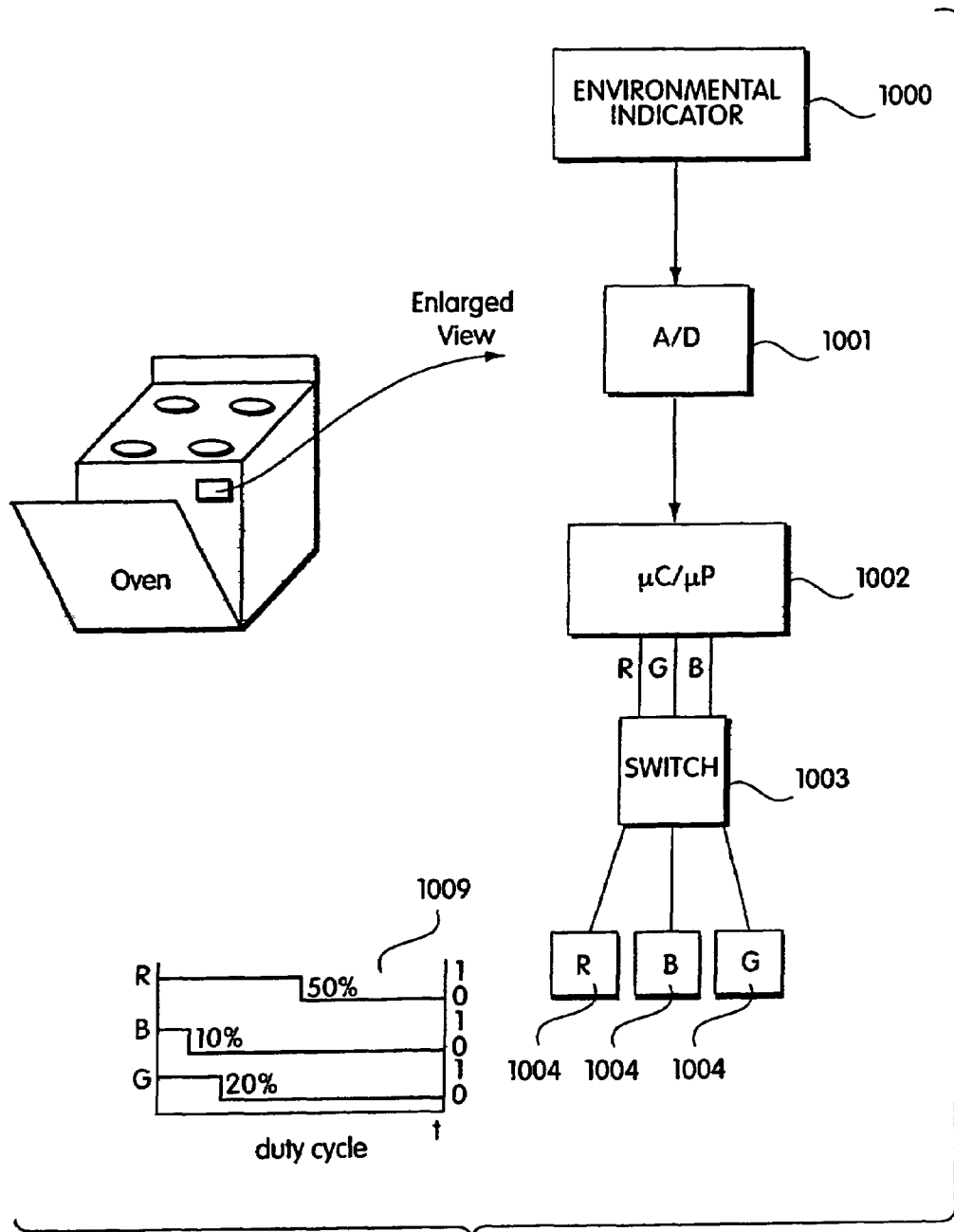


Fig. 76

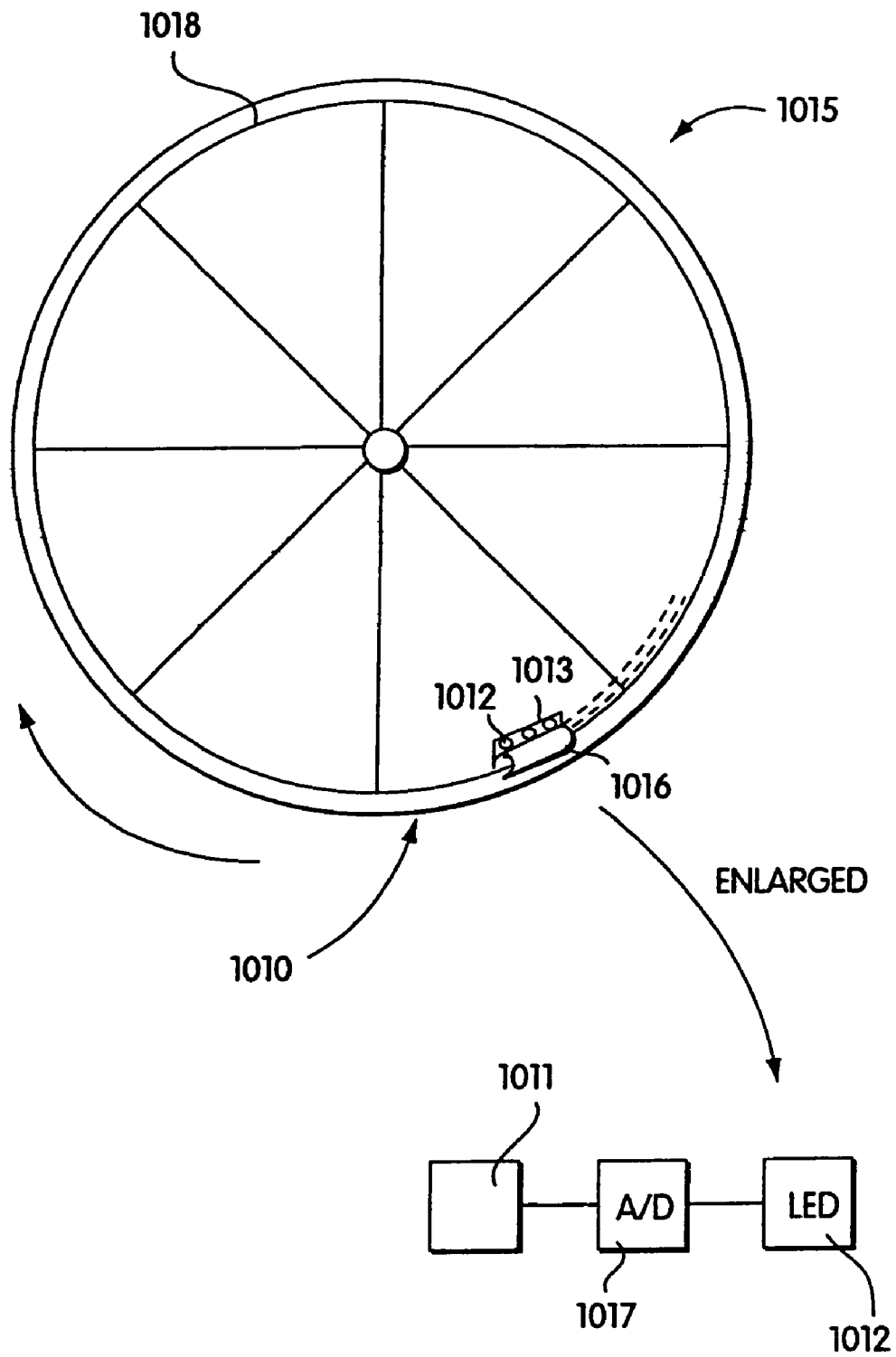


Fig. 77

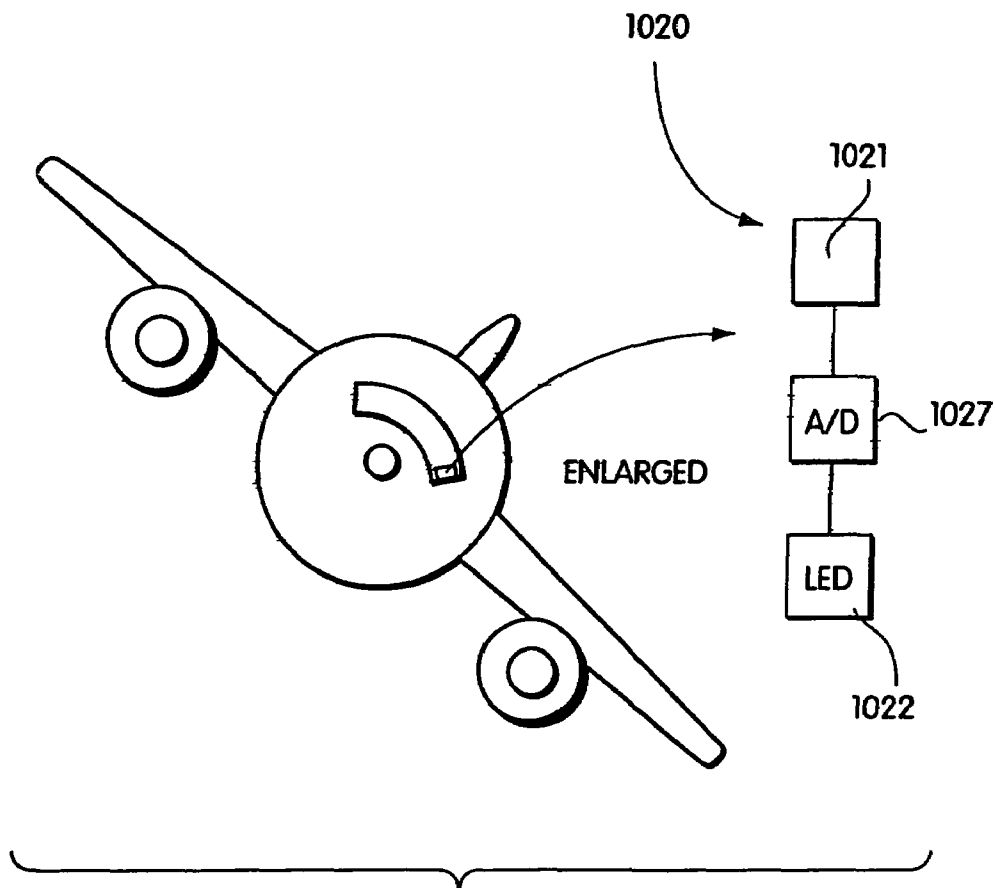


Fig. 78

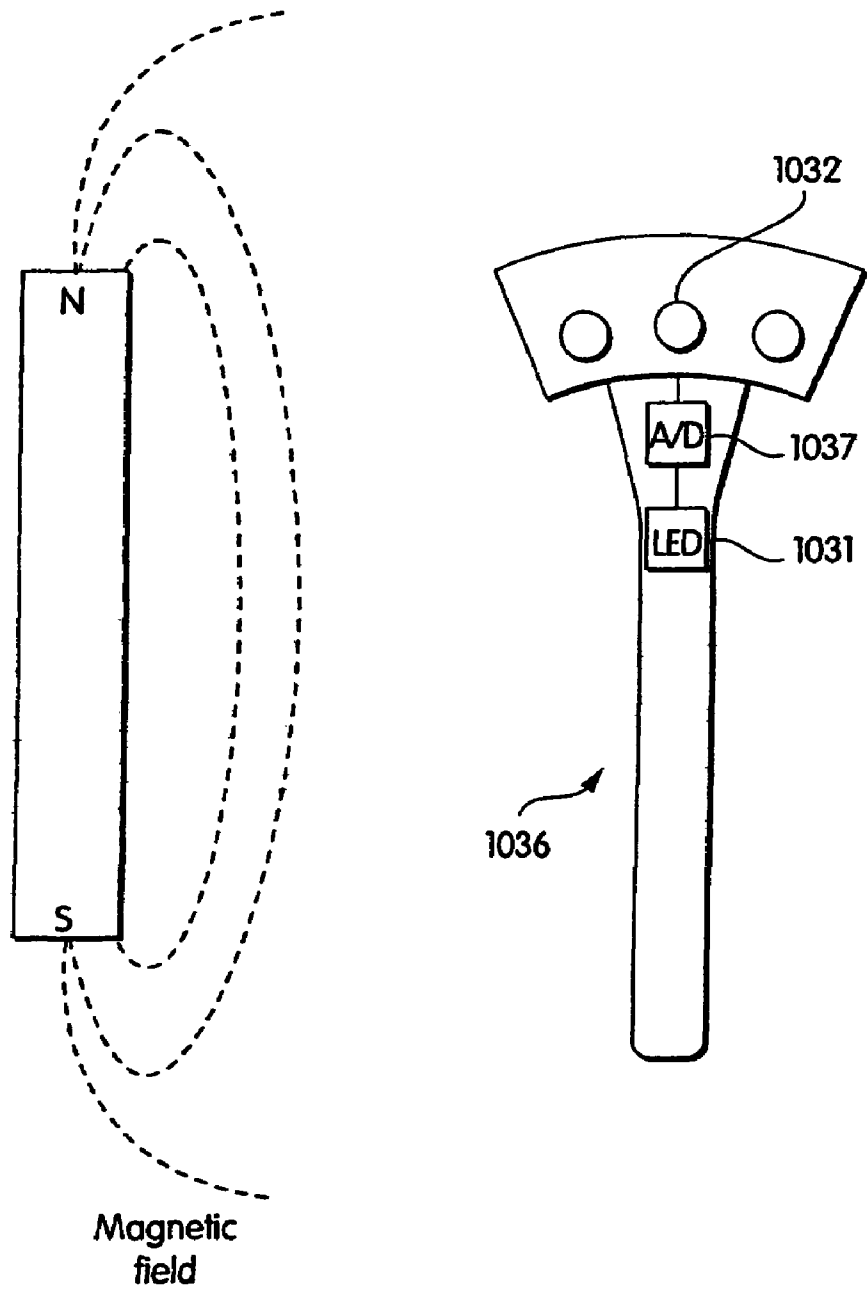


Fig. 79

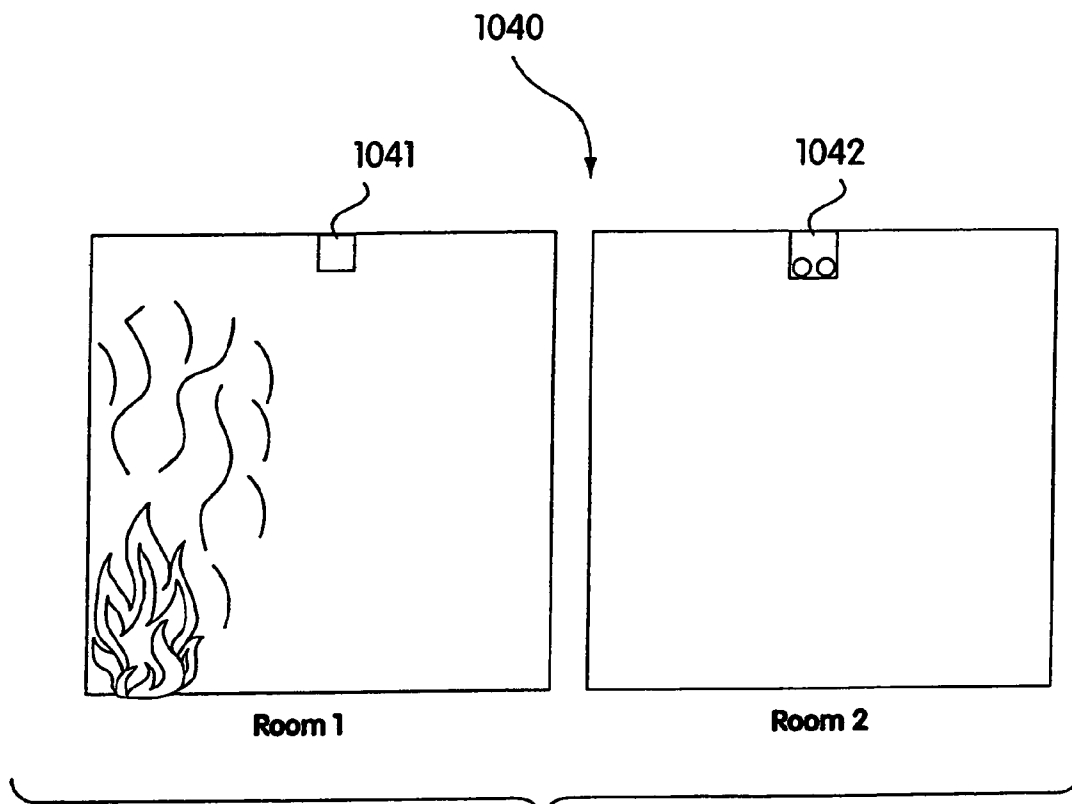


Fig. 80

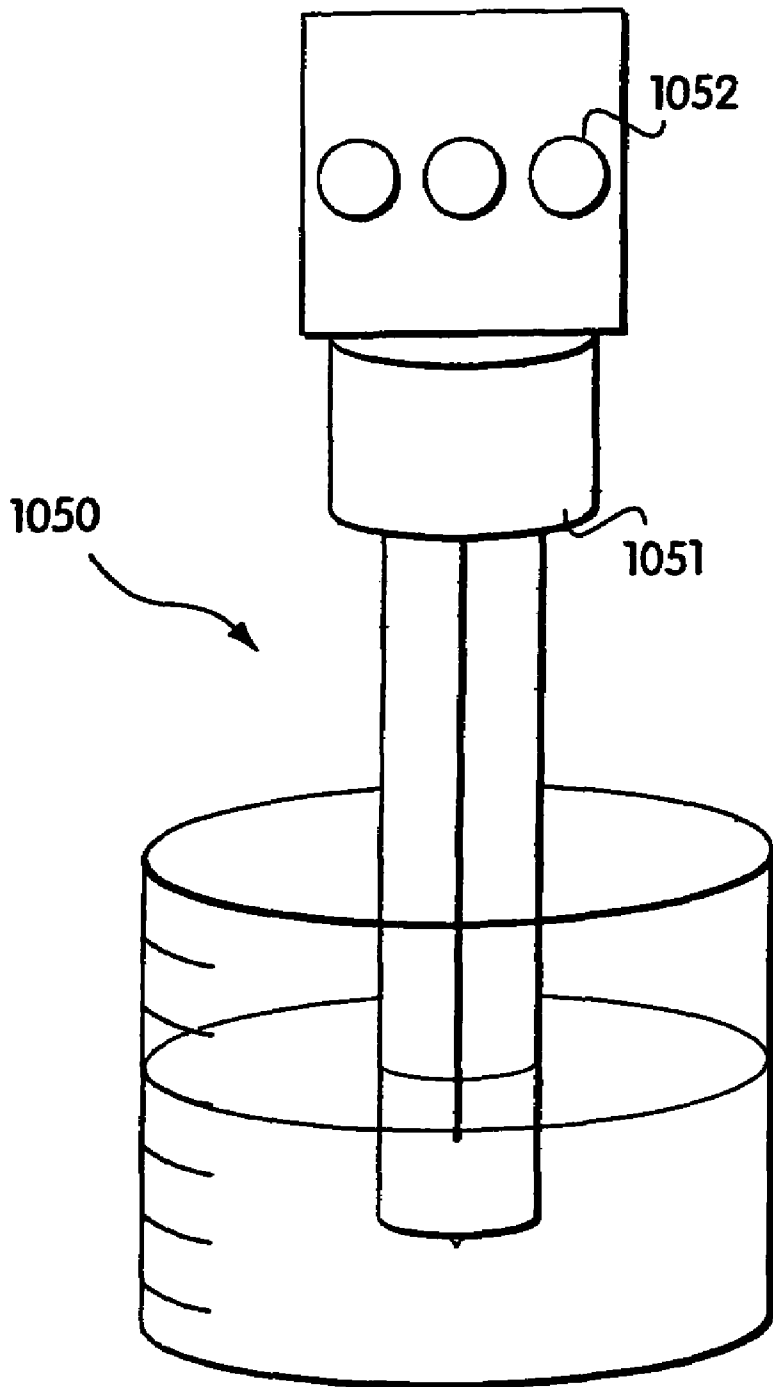


Fig. 81

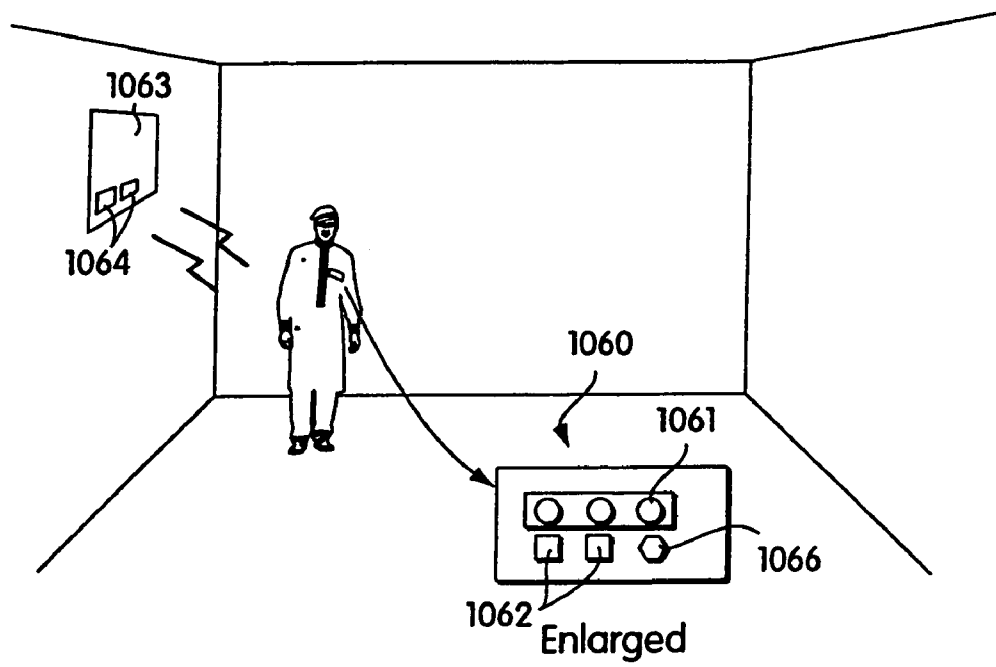


Fig. 82

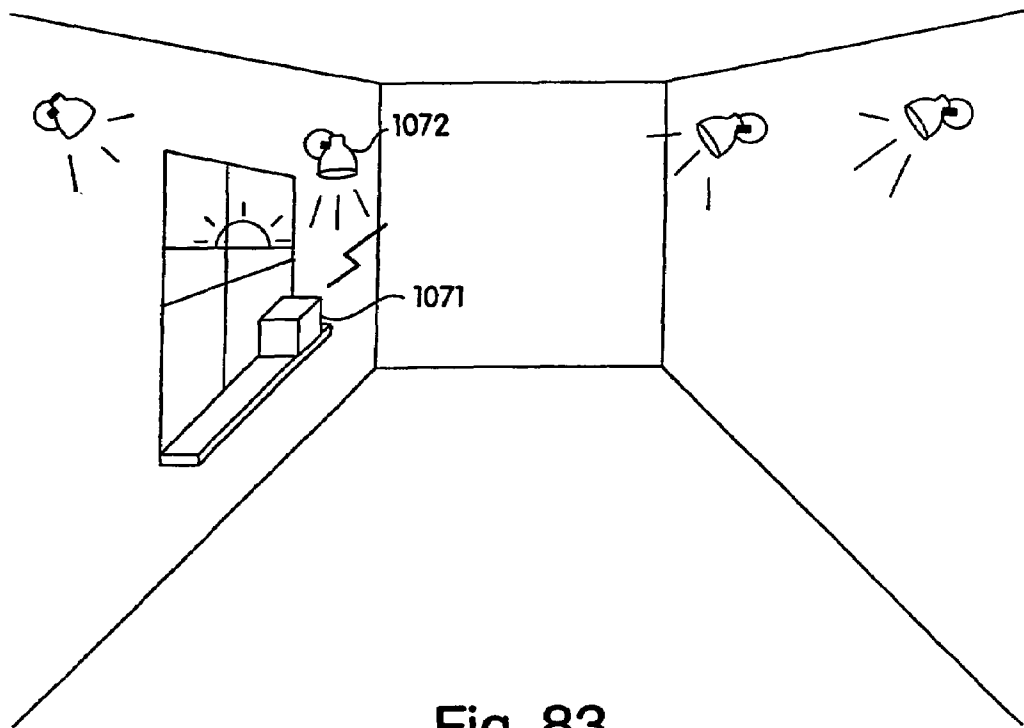


Fig. 83

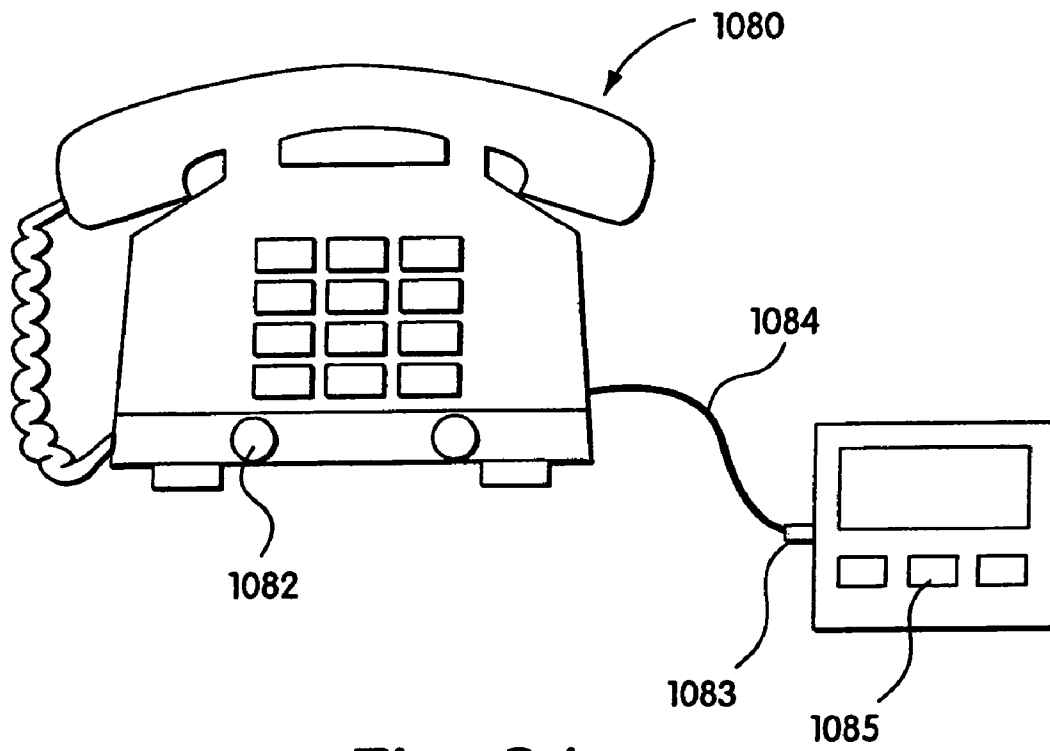


Fig. 84

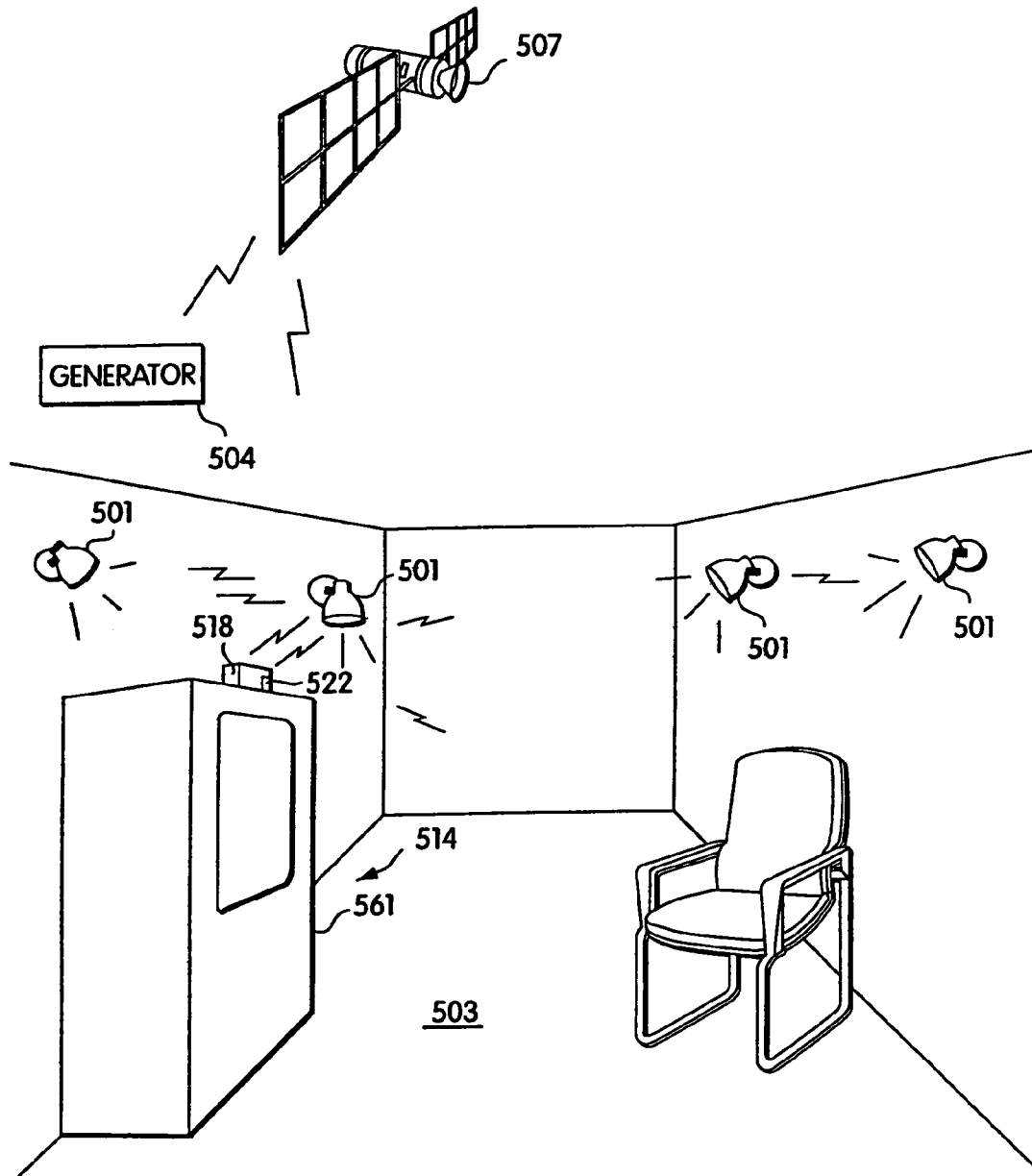


Fig. 85

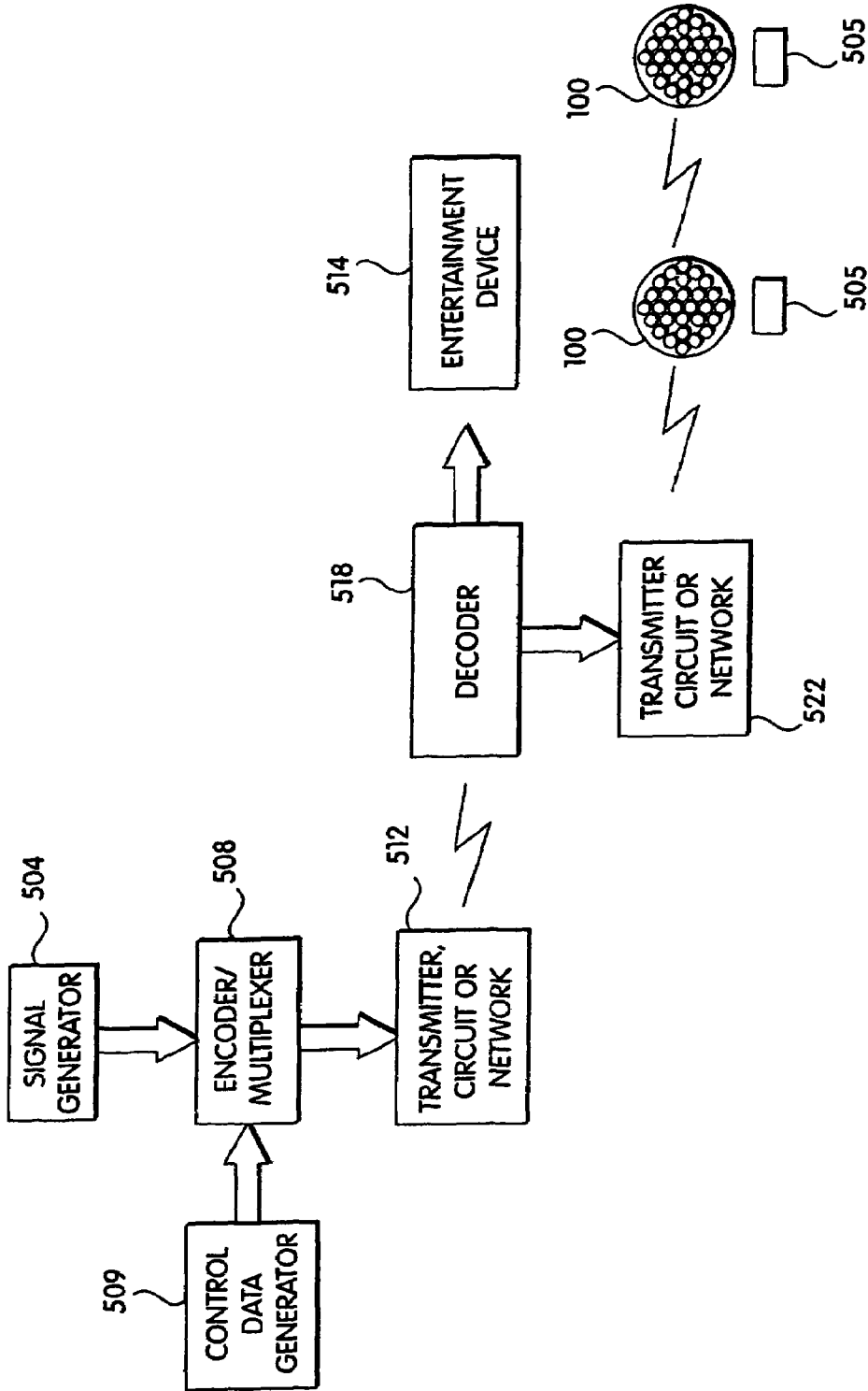


Fig. 86



Fig. 87

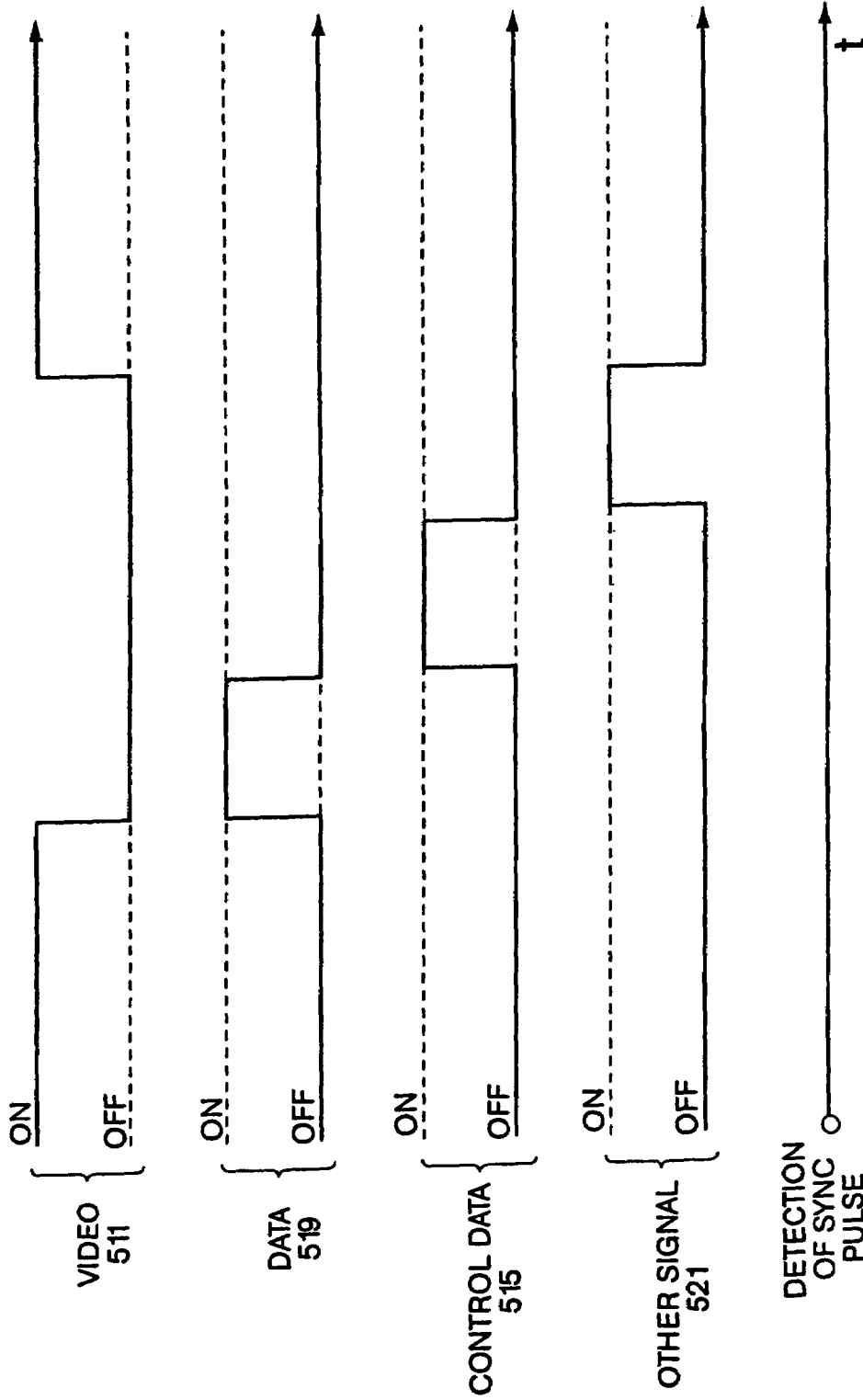


Fig. 88

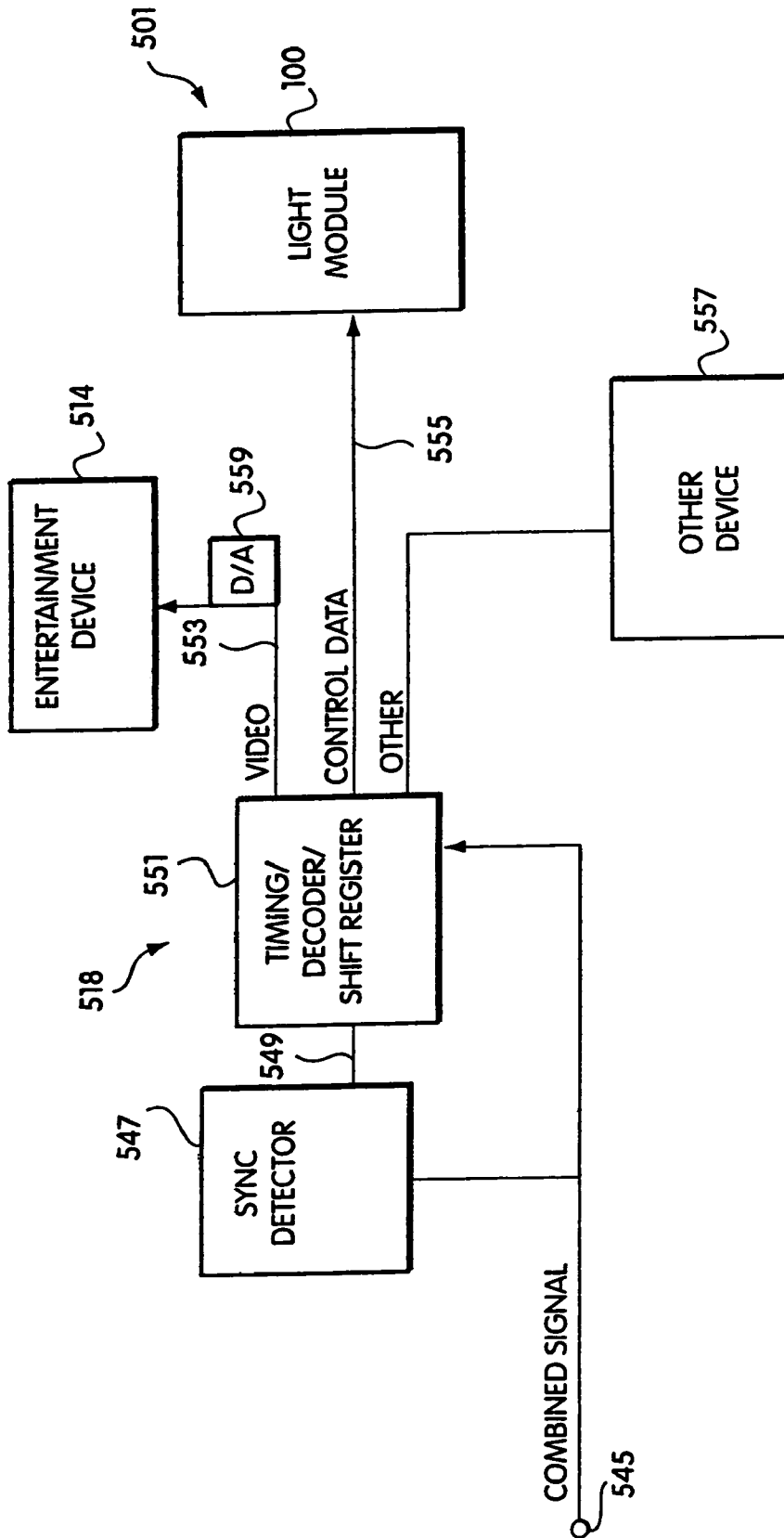


Fig. 89

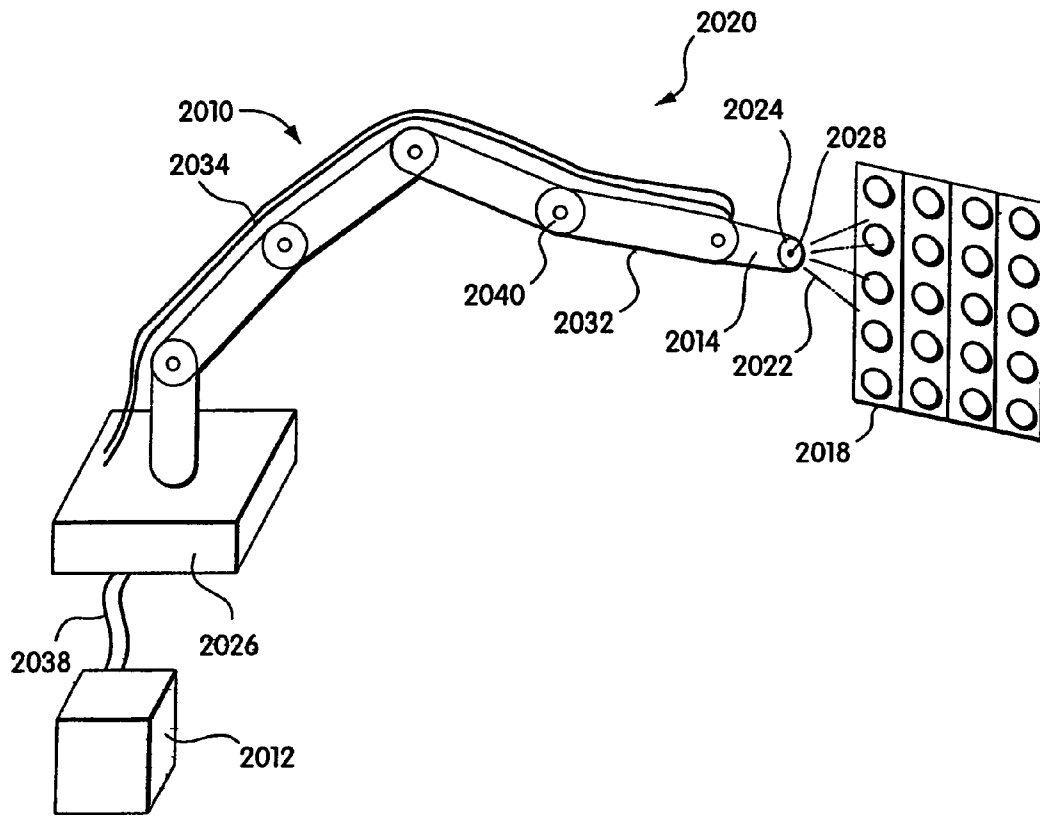


Fig. 90A

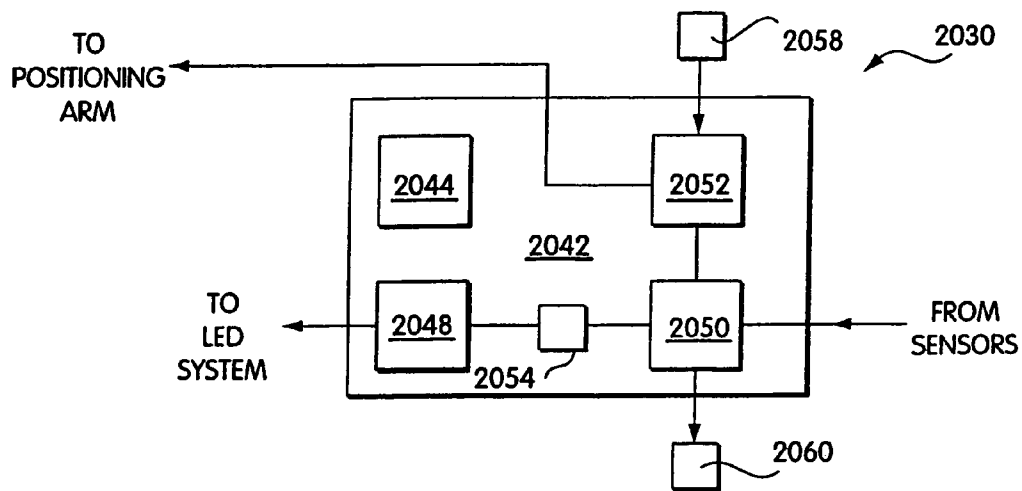
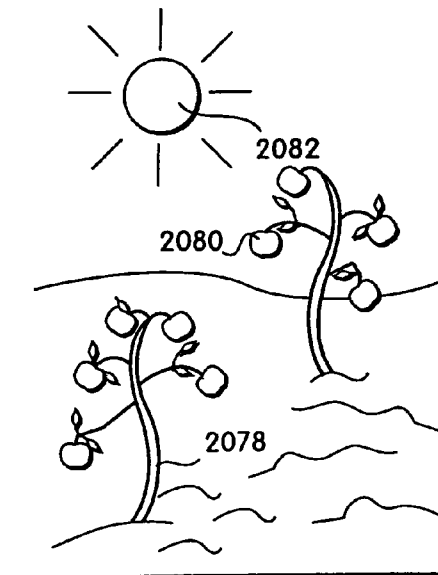
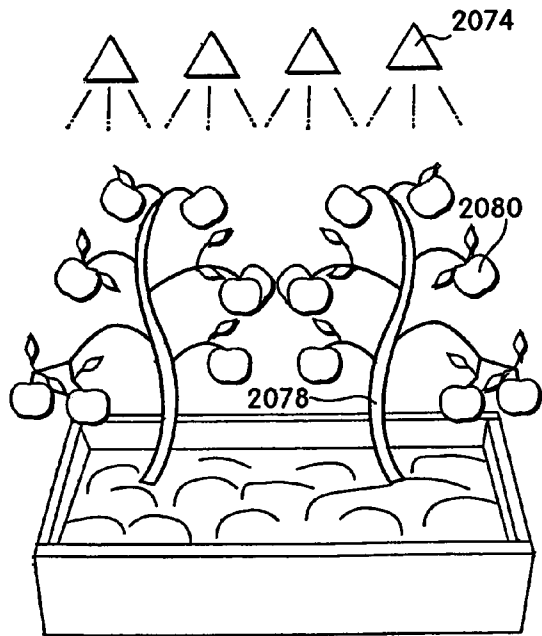
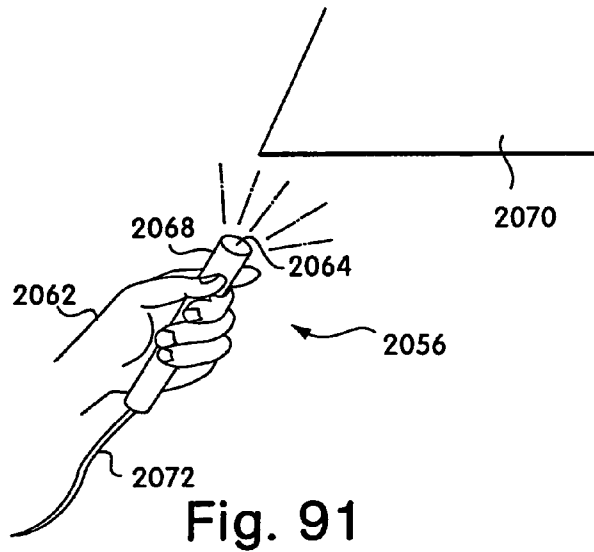


Fig. 90B



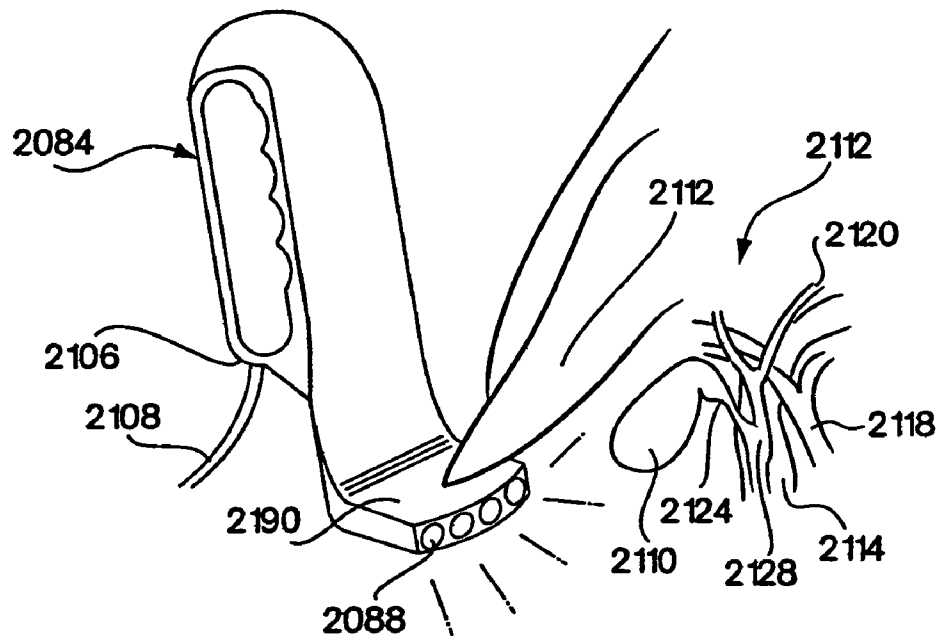


Fig. 93A

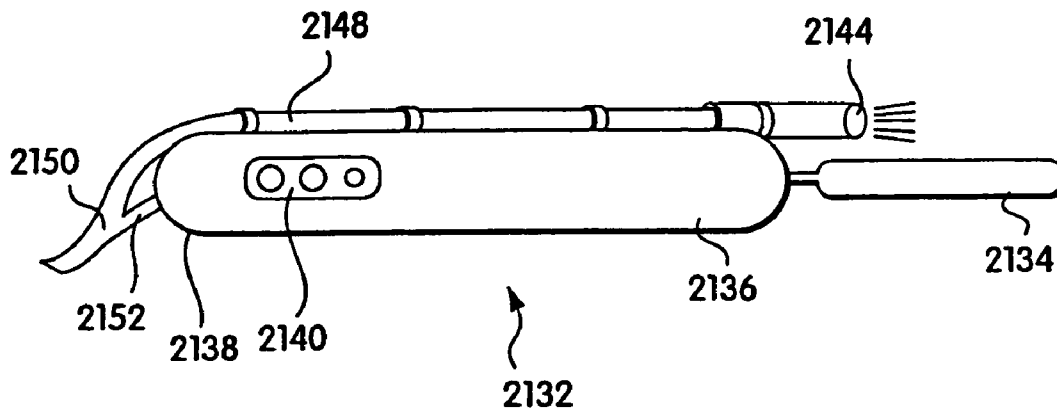


Fig. 93B

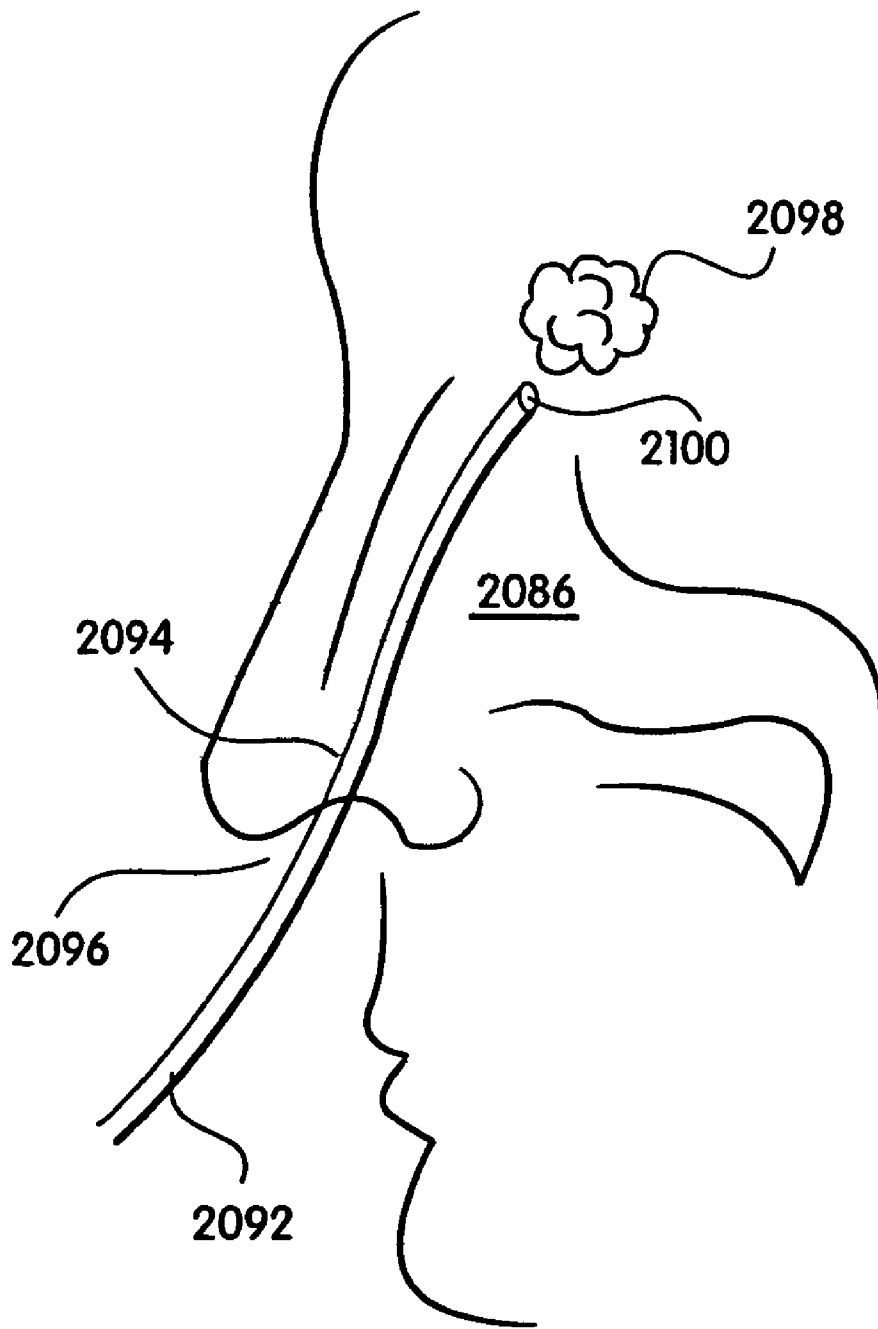


Fig. 93C

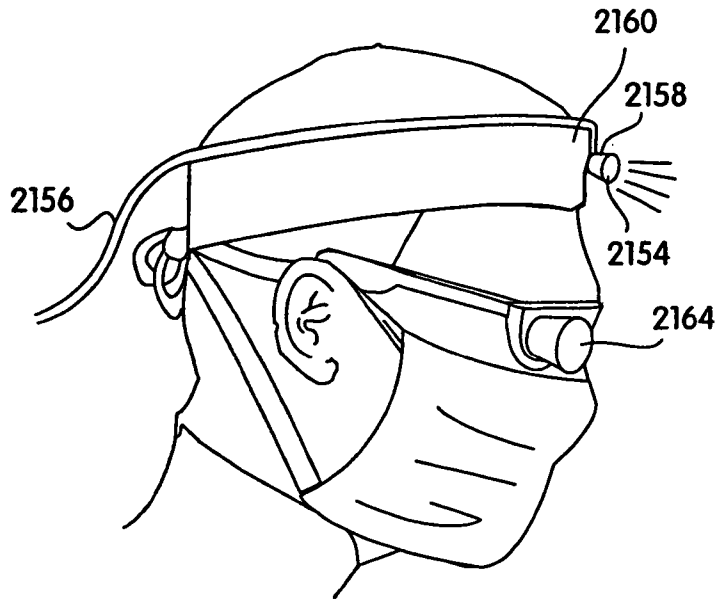


Fig. 93D

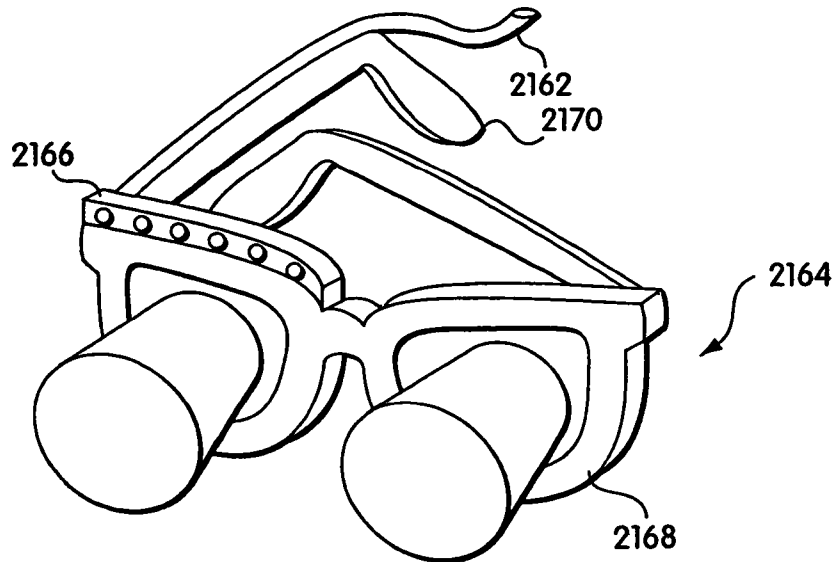


Fig. 93E

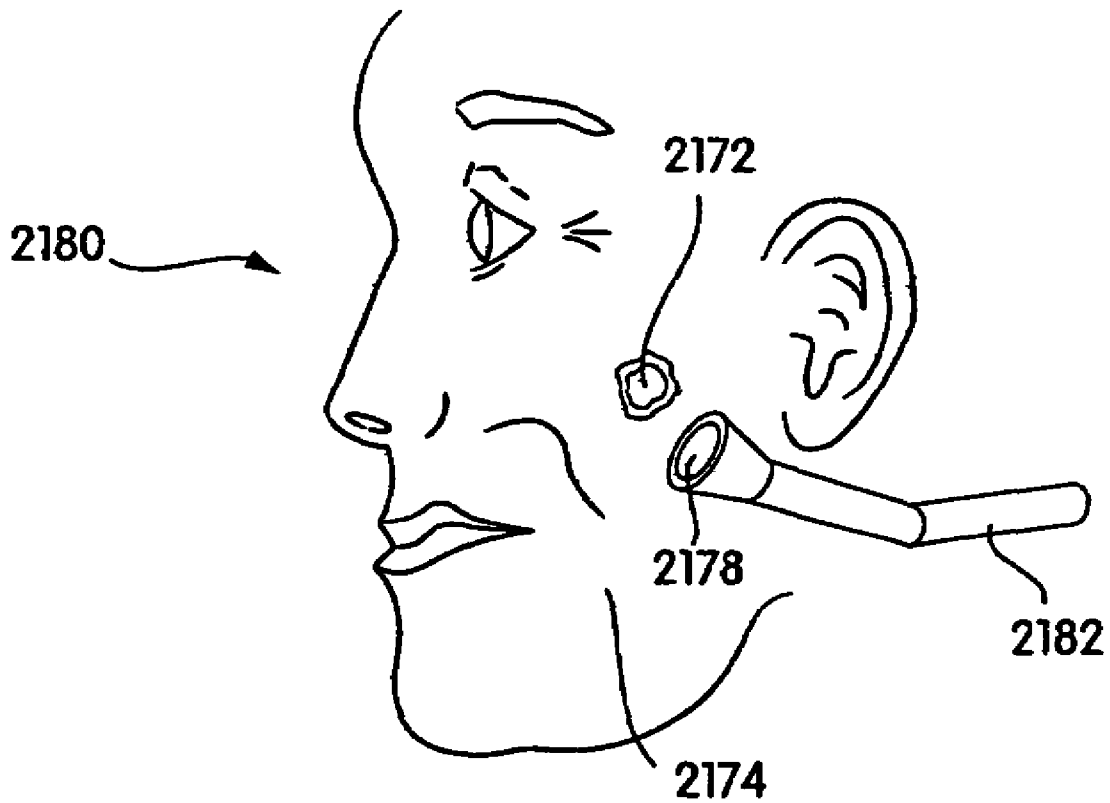


Fig. 94

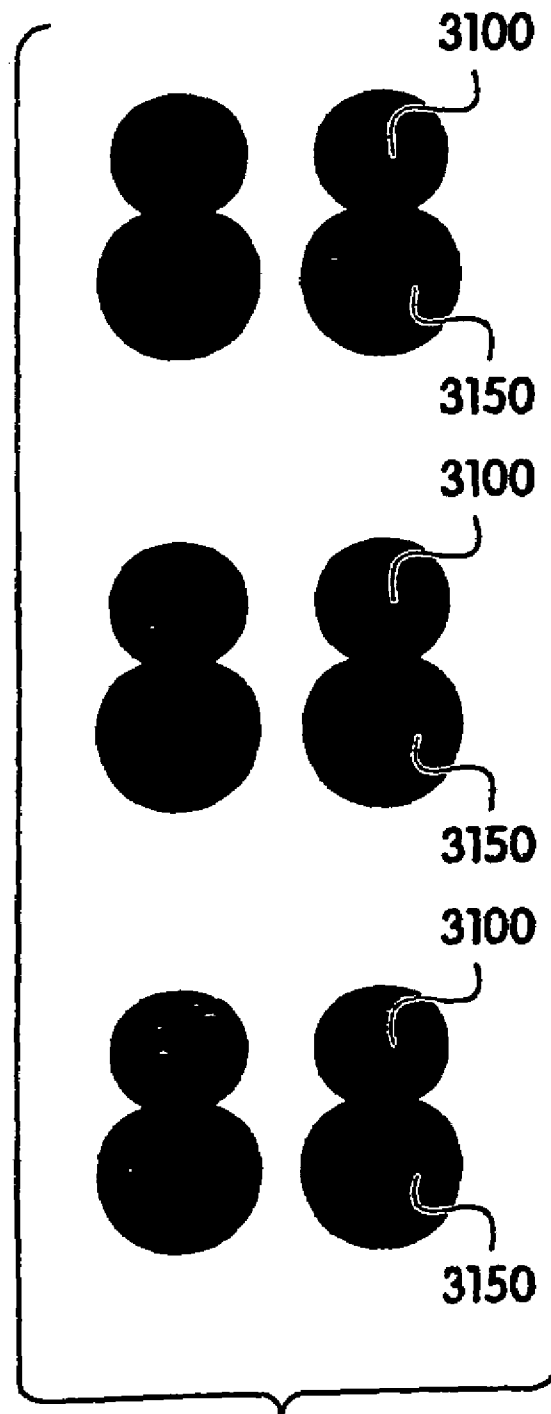


Fig. 95

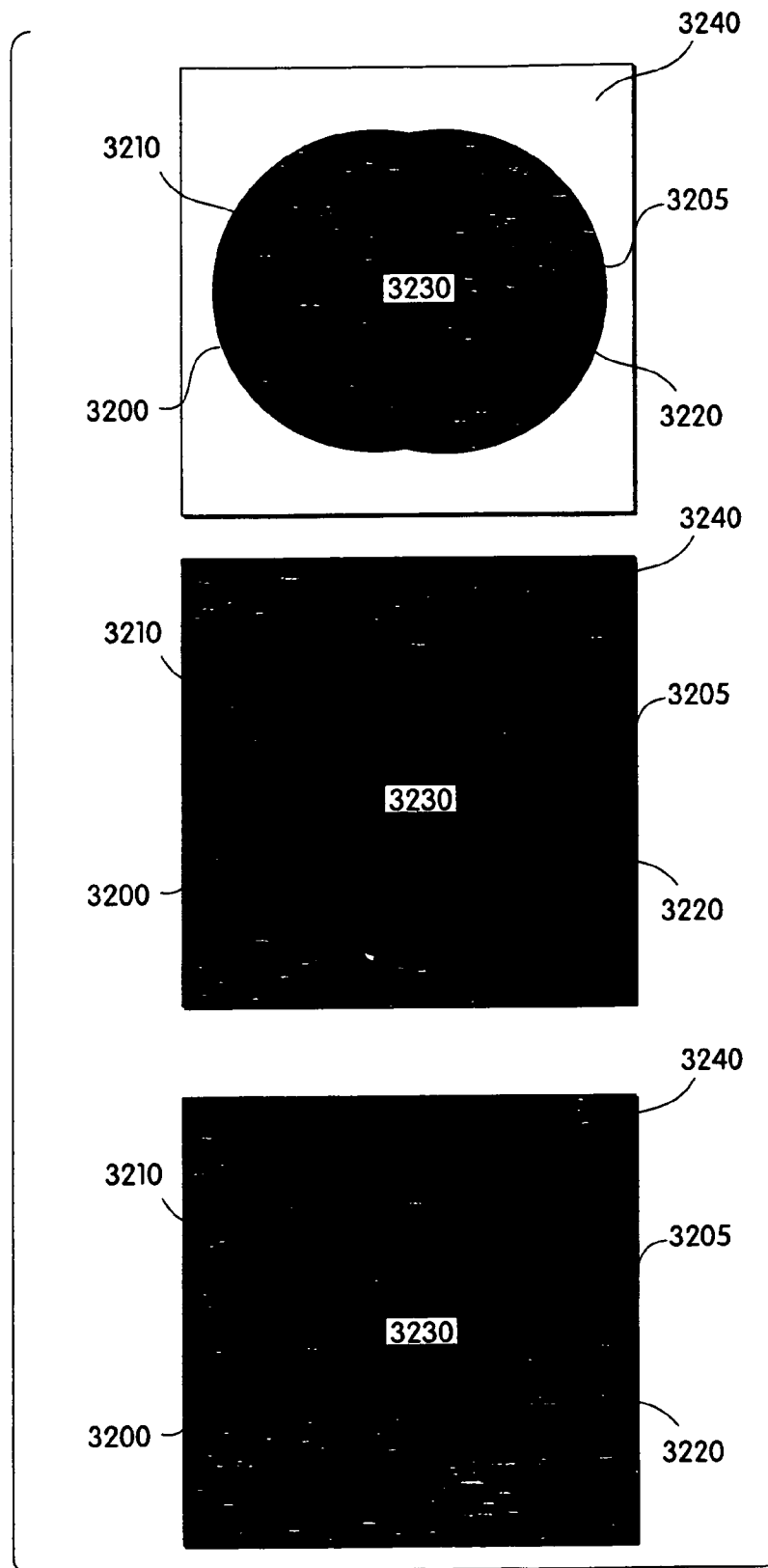


Fig. 96

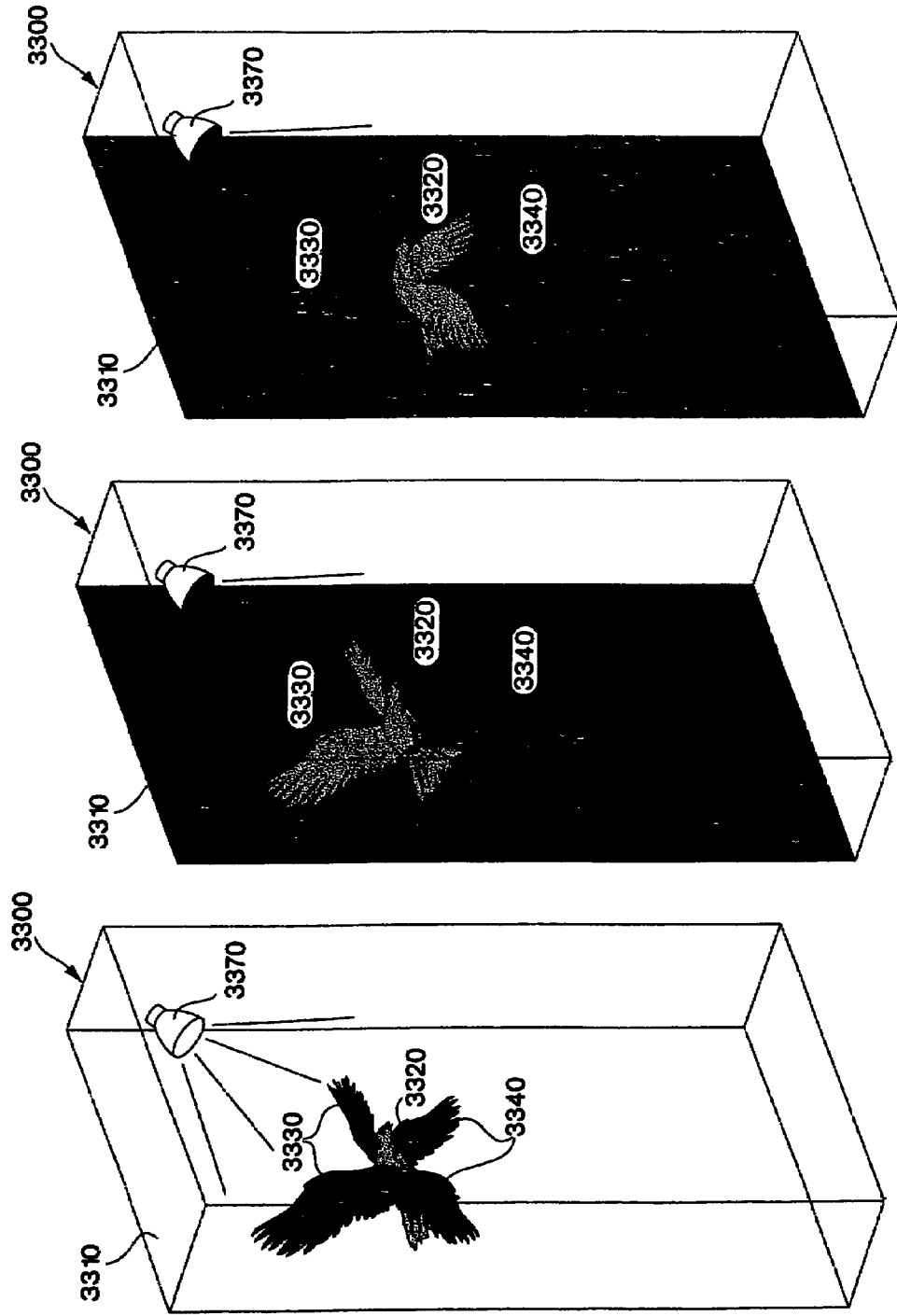


Fig. 97

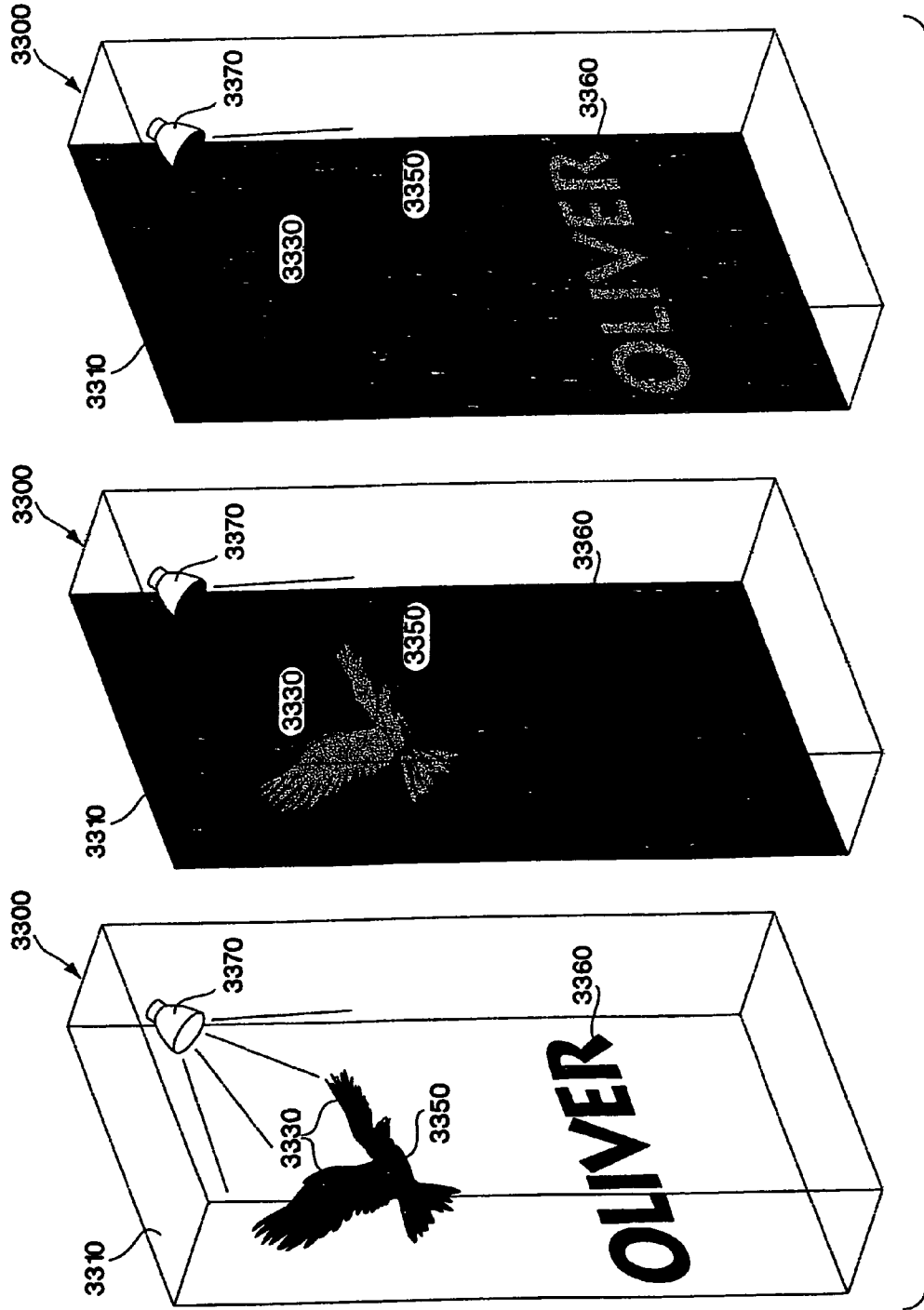


Fig. 98

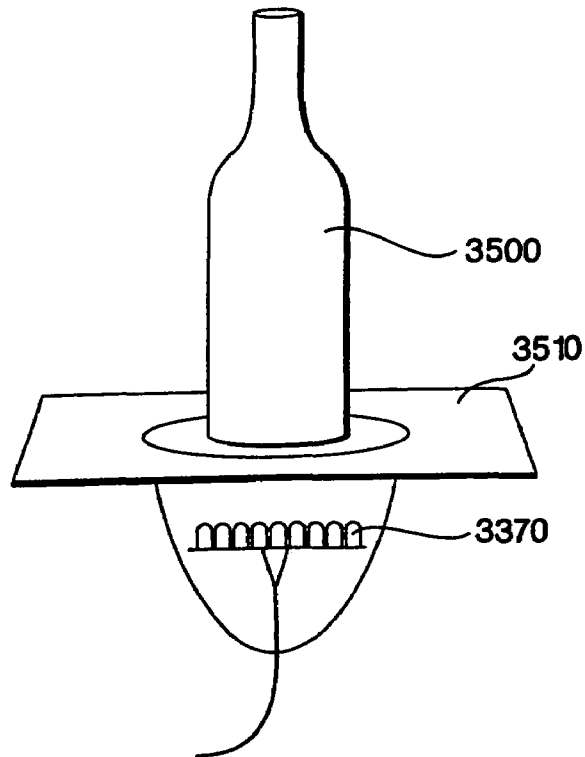


Fig. 99

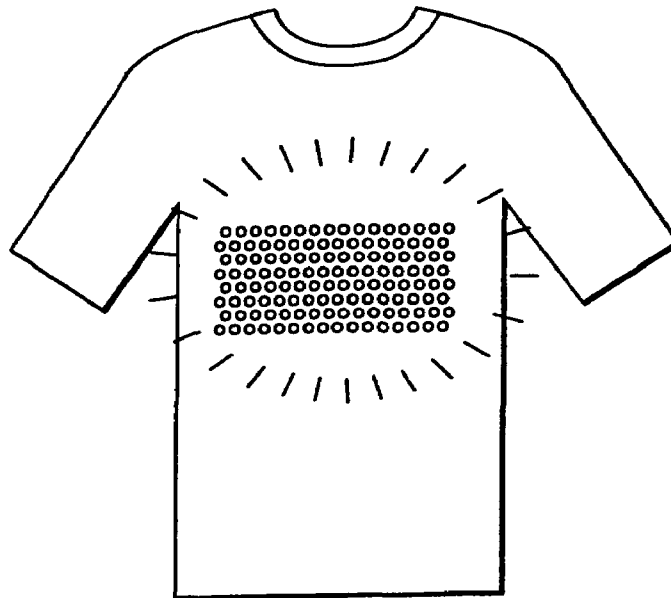


Fig. 100

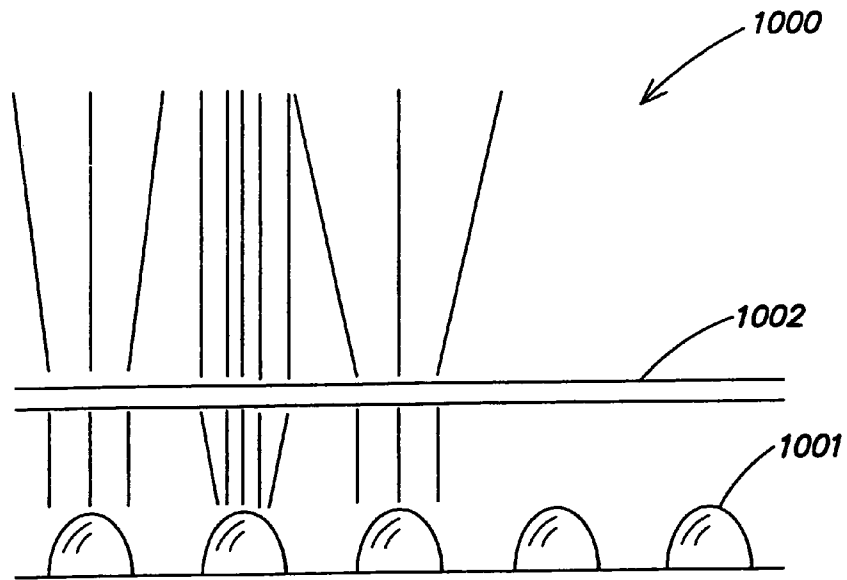


FIG. 101A

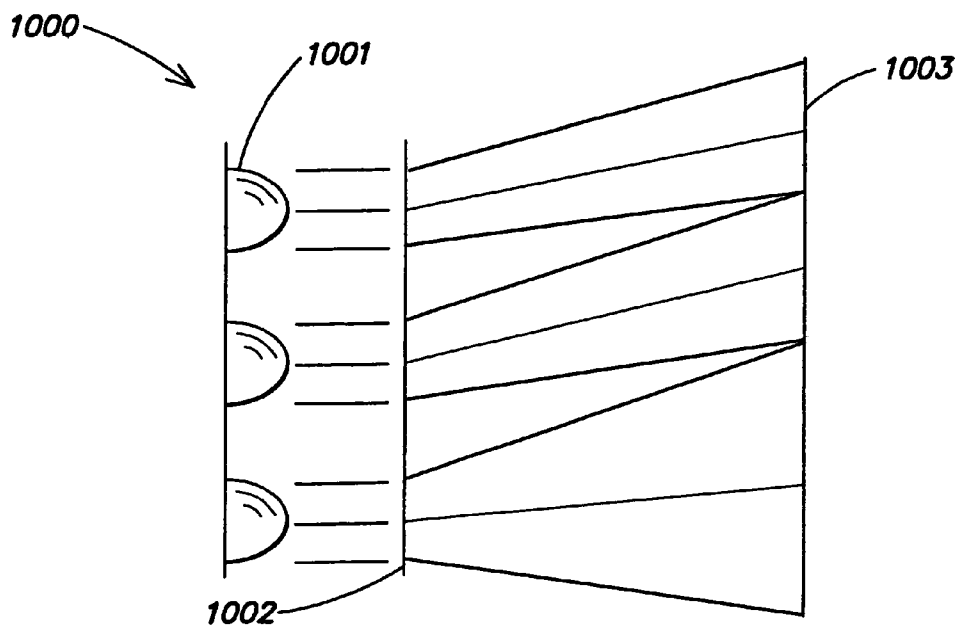


FIG. 101B

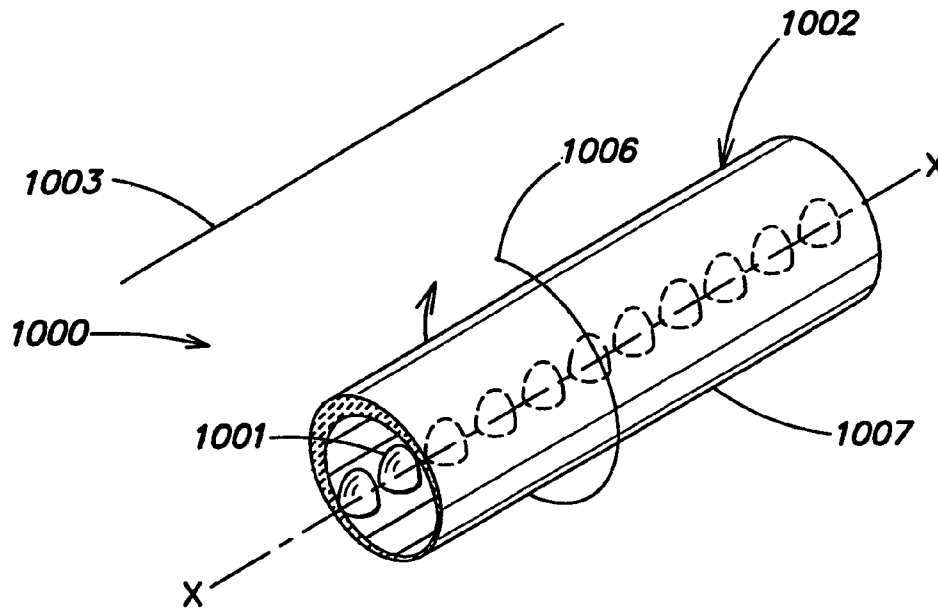


FIG. 102

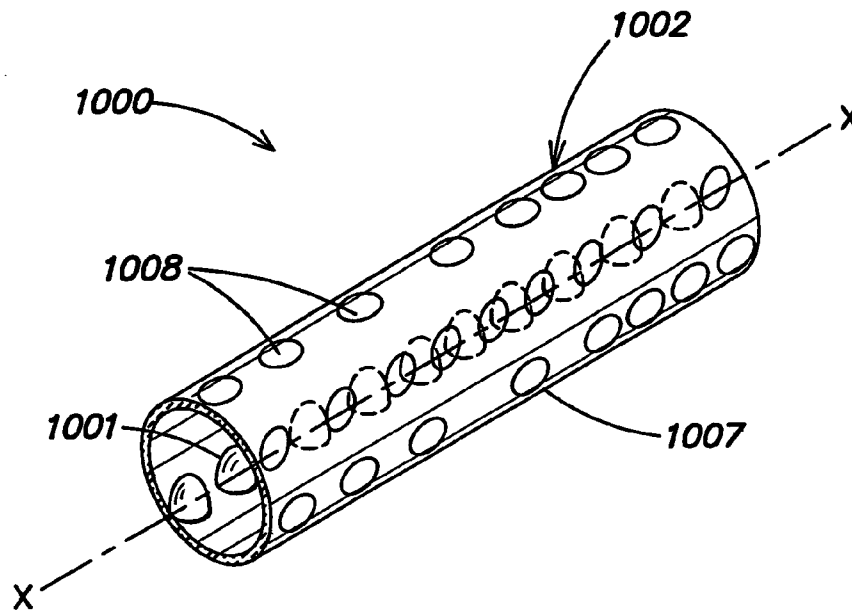


FIG. 103

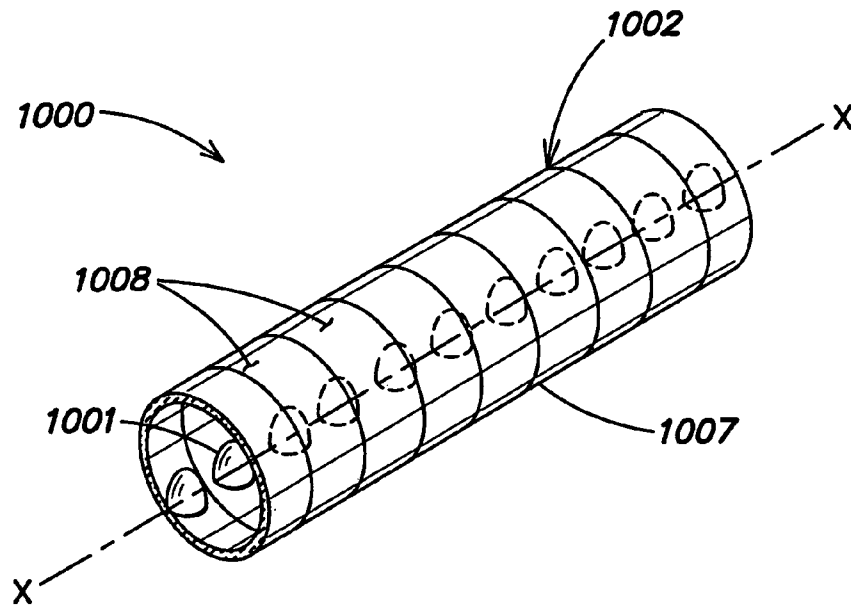


FIG. 104

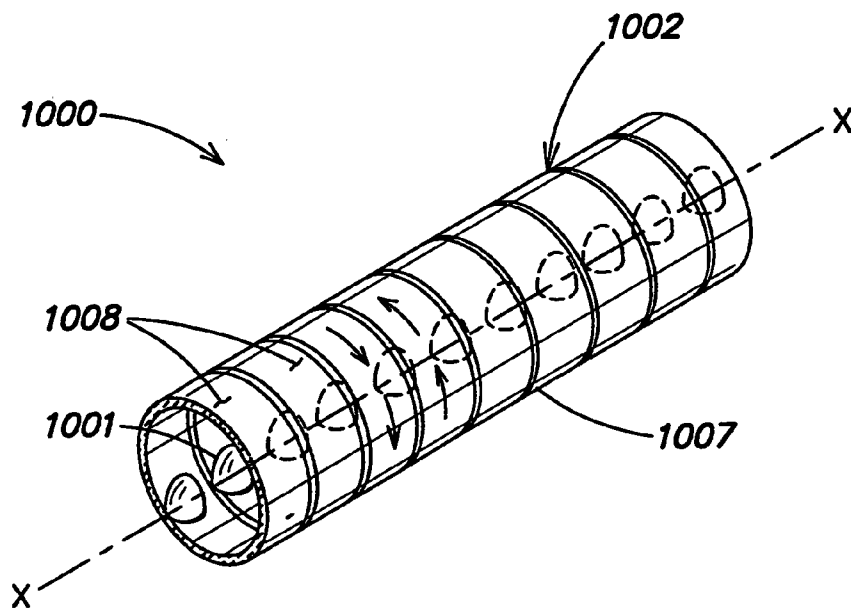


FIG. 105

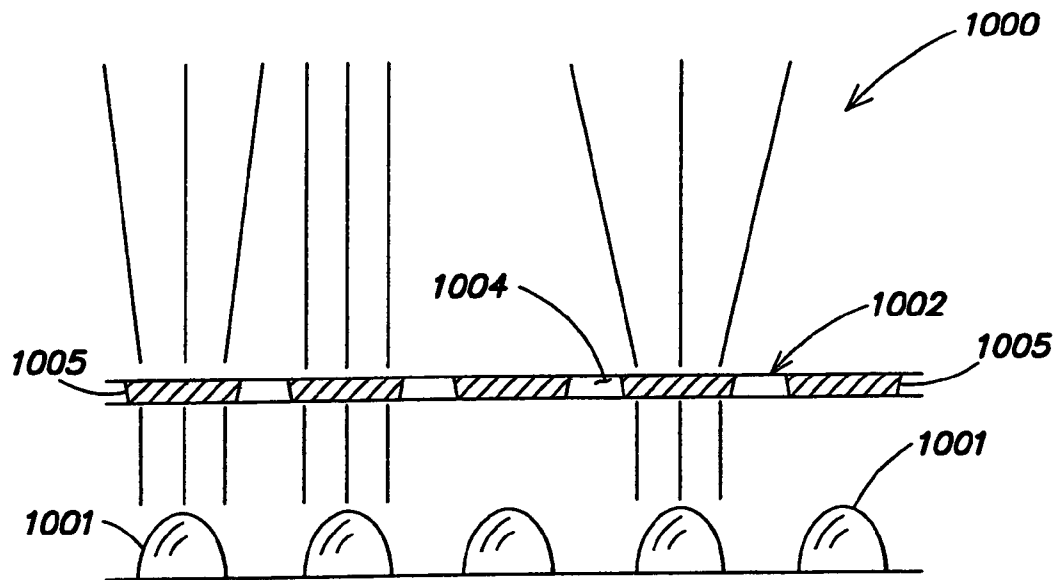


FIG. 106

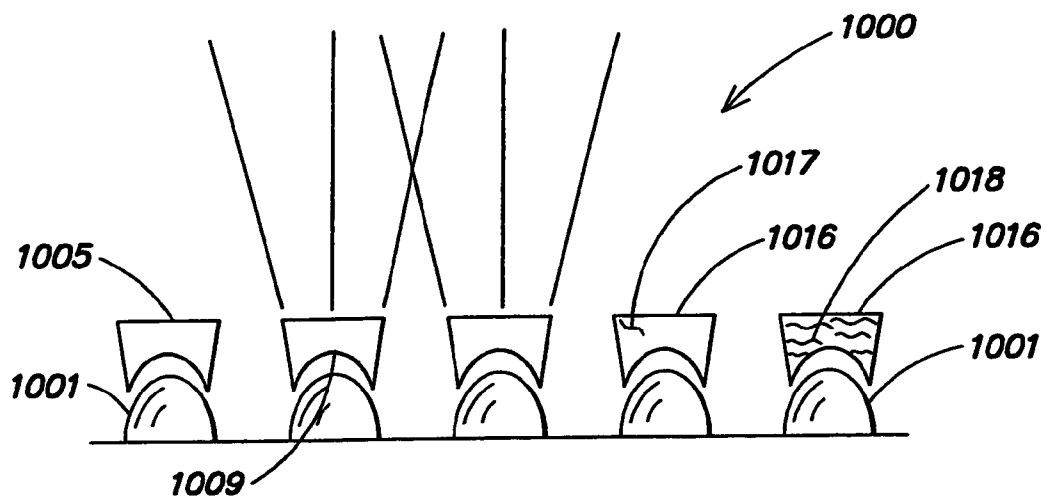


FIG. 107

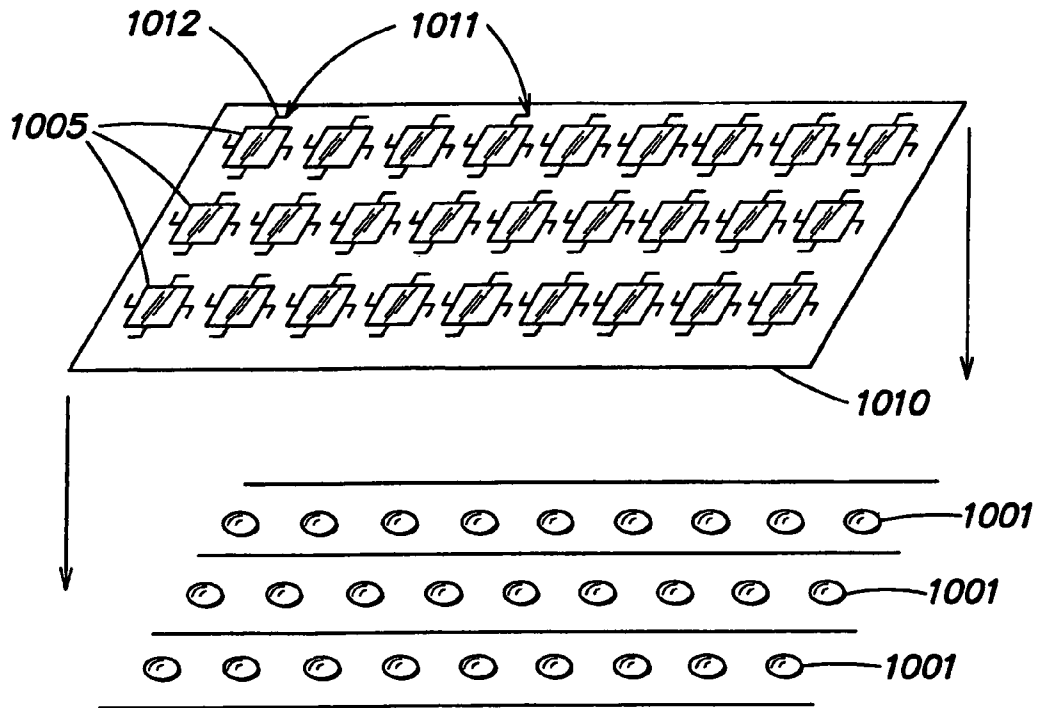


FIG. 108

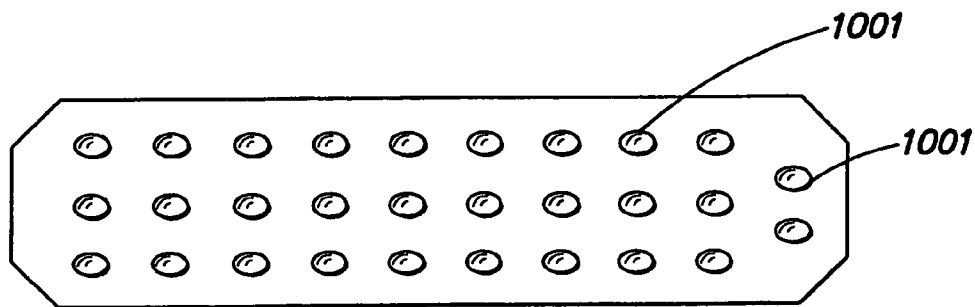


FIG. 109

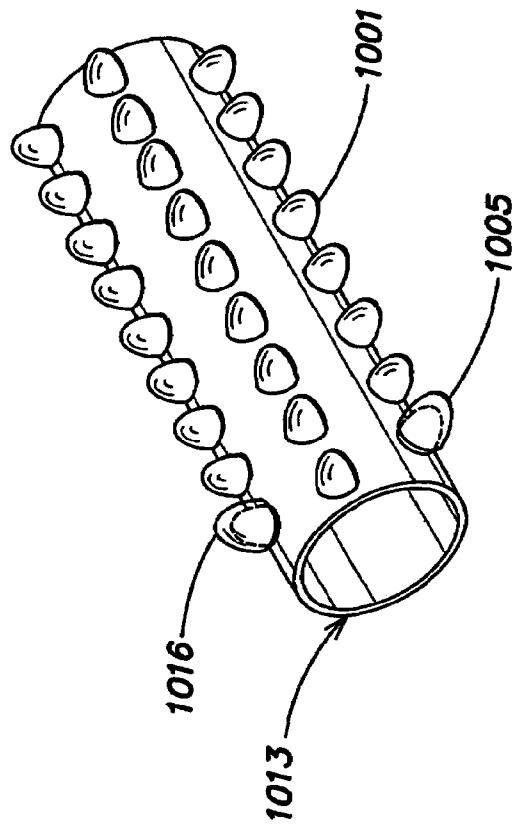
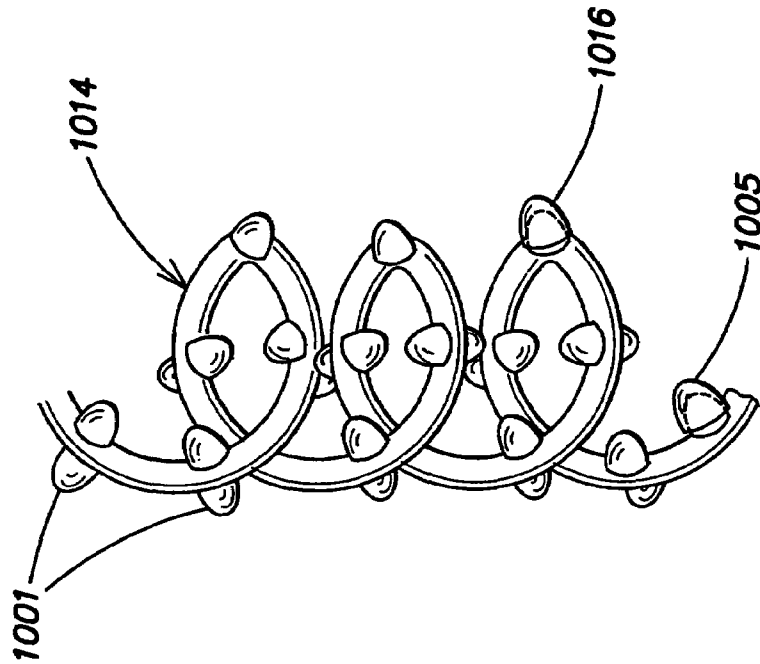


FIG. 110

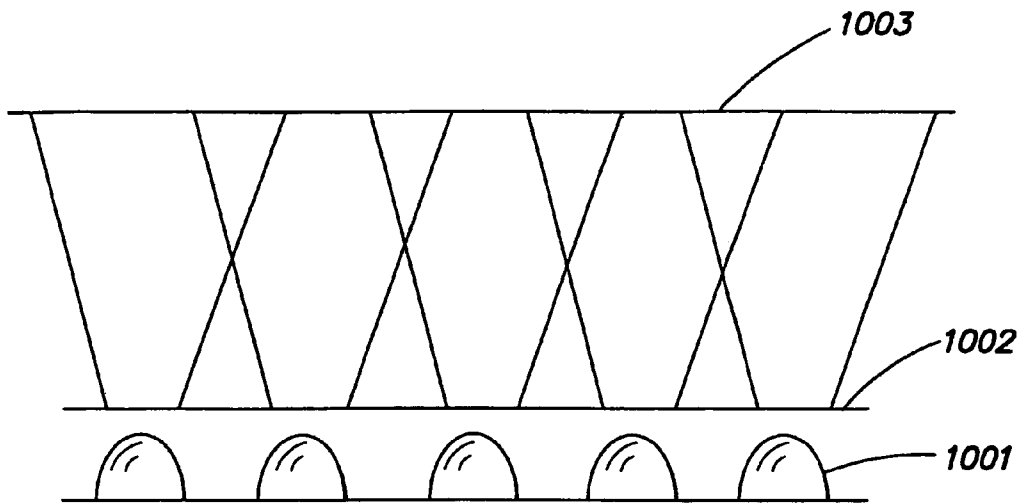


FIG. 111

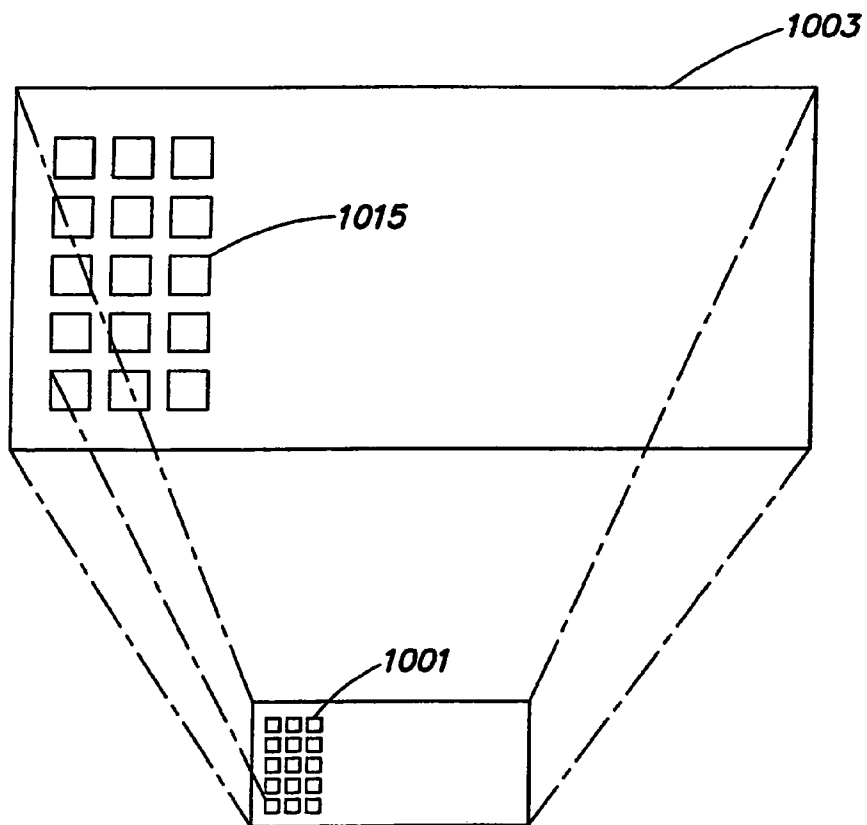


FIG. 112

DIFFUSE ILLUMINATION SYSTEMS AND METHODS

RELATED U.S. APPLICATION(S)

The present application is a continuation-in-part of U.S. application Ser. No. 08/920,156, filed Aug. 26, 1997, now U.S. Pat. No. 6,016,038. The present application also claims priority to U.S. Provisional Patent Application Ser. Nos. 60/071,281, filed Dec. 17, 1997, 60/068,792, filed Dec. 24, 1997, 60/078,861, filed Mar. 20, 1998, 60/079,285, filed Mar. 25, 1998, and 60/090,920, filed Jun. 26, 1998. The present application further claims priority to and is a continuation-in-part of the following U.S. patent applications: Ser. No. 09/215,624 now U.S. Pat. No. 6,528,954; Ser. No. 09/213,537, now U.S. Pat. No. 6,292,901; Ser. No. 09/213,607; now abandoned Ser. No. 09/213,189 now U.S. Pat. No. 6,459,919; Ser. No. 09/213,548, now U.S. Pat. No. 6,166,496; Ser. No. 09/213,581 now U.S. Pat. No. 7,038,398; Ser. No. 09/213,540 now U.S. Pat. No. 6,720,745; and Ser. No. 09/213,659, now U.S. Patent No. 6,211,626, all of which were filed on Dec. 17, 1998. These referenced United States patents and patent applications are hereby incorporated herein by reference.

TECHNICAL FIELD

The present invention relates to providing light of a selectable color using light sources, such as light-emitting diodes (LEDs). More particularly, the present invention relates to systems and methods for controlling the diffusion angle of light of one or more colors, so as to permit even illumination of a surface.

BACKGROUND ART

Light emitting diodes are known which, when disposed on a circuit, accept electrical impulses from the circuit and convert the impulses into light signals. LEDs are energy efficient, they give off virtually no heat, and they have a long lifetime.

A number of types of LED exist, including air gap LEDs, GaAs light-emitting diodes (which may be doubled and packaged as single unit offer greater reliability than conventional single-diode package), polymer LEDs, and semiconductor LEDs, among others. Most LEDs in current use are red. Conventional uses for LEDs include displays for low light environments, such as the flashing light on a modem or other computer component, or the digital display of a wristwatch. Improved LEDs have recently been used in arrays for longer-lasting traffic lights. LEDs have been used in scoreboards and other displays. Also, LEDs have been placed in arrays and used as television displays. Although most LEDs in use are red, yellow or white, LEDs may take any color; moreover, a single LED may be designed to change colors to any color in the color spectrum in response to changing electrical signals.

It is well known that combining the projected light of one color with the projected light of another color will result in the creation of a third color. It is also well known that three commonly used primary colors—red, blue and green—can be combined in different proportions to generate almost any color in the visible spectrum. The present invention takes advantage of these effects by combining the projected light from at least two light emitting diodes (LEDS) of different primary colors. It should be understood that for purposes of

this invention the term “primary colors” encompasses any different colors that can be combined to create other colors.

Computer lighting networks that use LEDs are also known. U.S. Pat. No. 5,420,482, issued to Phares, describes one such network that uses different colored LEDs to generate a selectable color, primarily for use in a display apparatus. U.S. Pat. No. 4,845,481, issued to Havel, is directed to a multicolored display device. Havel uses a pulse width modulated signal to provide current to respective LEDs at a particular duty cycle. U.S. Pat. No. 5,184,114, issued to Brown, shows an LED display system. U.S. Pat. No. 5,134,387, issued to Smith et al., is directed to an LED matrix display.

Illumination systems exist in which a network of individual lights is controlled by a central driver, which may be a computer-controlled driver. Such illumination systems include theatrical lighting systems. The USITT DMX-512 protocol was developed to deliver a stream of data from a theatrical console to a series of theatrical lights.

The DMX-512 protocol was originally designed to standardize the control of light dimmers by lighting consoles. The DMX-512 protocol is a multiplexed digital lighting control protocol with a signal to control 512 devices, such device including dimmers, scrollers, non-dim relays, parameters of a moving light, or a graphical light in a computerized virtual reality set. DMX-512 is used for control for a network of devices. The DMX-512 protocol employs digital signal codes. When a transmitting device, such as a lighting console, sends digital codes, a receiving device, such as a dimmer, transforms these codes into a function command, such as dimming to a specified level. With digital systems, signal integrity is compromised less over long cable runs, relative to analog control. When a coded string of 0/1 digits are sent and received, the device will perform the desired task.

In hardware terms, DMX-512 protocol information is transferred between devices over metal wires using the RS-485 hardware protocol. This involves the use of two wires, known as a twisted pair. The first wire is referred to as a data+wire, and the second wire is referred to as a data-wire. The voltage used on the line is typically positive five volts. By way of example, to transmit a logical one, the data+wire is taken to positive five volts, and the data-wire to zero volts. To transmit a logical zero, the data+wire goes to zero volts, and the data-wire to positive five volts. This is quite different from the more common RS-232 interface, where one wire is always kept at zero volts. In RS-232, a logical one is transmitted by putting between positive six and positive twelve volts on the line, and a logical zero is transmitted by putting a voltage between negative six and negative twelve volts onto the line. RS-485 is generally understood to be better for data transmission than RS-232. With RS-232, the receiver has to measure if the incoming voltage is positive or negative. With RS-485, the receiver only needs to determine which line has the higher voltage on it.

The two wires over which RS-485 is transmitted are preferably twisted. Twisting means that disturbances on the line tend to affect both lines simultaneously, more or less by the same amount, so that the voltage on both lines will fluctuate, but the difference in voltage between the lines remains the same. The result is that noise is rejected from the line. Also, the drive capability of RS-485 drivers is higher than RS-232 drivers. As a result, the RS-485 protocol can connect devices over distances hundreds of times further than would be possible when using RS-232. RS-485 also increases the maximum data rate, i.e., the maximum amount

of data which can be transmitted over the line every second. Communication between devices using RS-232 is normally about nine thousand six hundred baud (bits per second). Faster communication is possible, but the distances over which data can be transmitted are reduced significantly if communication is faster. By comparison, DMX-512 (using RS-485) permits data to be sent at two hundred fifty thousand baud (two hundred fifty thousand bits per second) over distances of hundreds of meters without problems. Every byte transmitted has one start bit, which is used to warn the receiver that the next character is starting, eight data bits (this conveys up to two hundred fifty six different levels) and two stop bits, which are used to tell the receiver that this is the end of the character. This means that every byte is transmitted as eleven bits, so that the length of each character is forty-four micro seconds.

The receiver looks at the two incoming signals on a pair of pins and compares the differences. A voltage rise on one wire and the inverse on the other will be seen as a differential and therefore deciphered as a digit. When both signals are identical, no difference is recognized and no digit deciphered. If interference was accidentally transmitted along the line, it would impart no response as long as the interference was identical on both lines. The proximity of the two lines assist in assuring that distribution of interference is identical on both wires. The signal driver sends five hundred twelve device codes in a continual, repetitive stream of data. The receiving device is addressed with a number between one and five hundred twelve so it will respond only to data that corresponds to its assigned address.

A terminator resistor is typically installed at the end of a DMX line of devices, which reduces the possibility of signal reflection which can create errors in the DMX signal. The ohm value of the resistor is determined by the cable type used. Some devices allow for self termination at the end of the line. Multiple lines of DMX data can be distributed through an opto-repeater. This device creates a physical break in the line by transforming the electrical signals into light which spans a gap, then it is restored to electrical signals. This protects devices from damaging high voltage, accidentally traveling along the network. It will also repeat the original DMX data to several output lines. The input data is recreated at the outputs, eliminating distortion. The signal leaves the opto-repeater as strong as it left the console.

DMX messages are typically generated through computer software. Each DMX message is preceded with a "break," which is a signal for the receiver that the previous message has ended and the next message is about to start. The length of the break signal (equivalent to a logical zero on the line) has to be eighty-eight micro seconds according to the DMX specification. The signal can be more than eighty-eight micro seconds. After the break signal is removed from the line, there is a period during which the signal is at a logical one level. This is known as the "Mark" or 'Mark After Break' (MAB) time. This time is typically at least eight micro seconds. After the Mark comes the first character, or byte, which is known as the "Start" character. This character is rather loosely specified, and is normally set to the value zero (it can vary between zero and two hundred fifty five). This start character may be used to specify special messages. It is, for example, possible to have five hundred twelve dimmers which respond to messages with the start character set to zero, and another five hundred twelve dimmers which respond to messages with the start character set to one. If one transmits data for these one thousand twenty-four dimmers, and one sets the start character to zero for the first five hundred twelve dimmers, and to one for the second set of

five hundred twelve dimmers, it is possible to control one thousand twenty four dimmers (or more if one wishes, using the same technique). The disadvantage is a reduction in the number of messages sent to each of the set of dimmers, in this example by a factor two. After the start character there are between one and five hundred twelve characters, which normally correspond to the up to five hundred twelve channels controlled by DMX. Each of these characters may have a value between zero (for 'off', zero percent) and two hundred fifty five (for full, one hundred percent). After the last character there may be another delay (at logic one level) before the next break starts. The number of messages which are transmitted every second are dependent on all the parameters listed above. In one case, where the break length is eighty-eight microseconds, the make after break length is eight micro seconds, and each character takes exactly forty-four micro seconds to transmit there will be forty-four messages per second, assuming that all five hundred twelve channels are being transmitted. Many lighting desks and other DMX sources transmit less than five hundred twelve channels, use a longer break and make after break time, and may have a refresh rate of seventy or eighty messages per second. Often, there is no benefit to be had from this, as the current value is not necessarily recalculated for each of the channels in each frame. The 'standard' DMX signal would allow for a lamp to be switched on and off twenty-two times per second, which is ample for many applications. Certain devices are capable of using sixteen-bit DMX. Normal eight bit messages allow two hundred fifty-six positions, which is inadequate for the positioning of mirrors and other mechanical devices. Having sixteen bits available per channel increases that quantity up to sixty-five thousand five hundred thirty-six steps, which removes the limitation of 'standard' DMX.

A significant problem with present lighting networks is that they require special wiring or cabling. In particular, one set of wires is needed for electrical power, while a second set of wires is needed for data, such as DMX-512 protocol data. Accordingly, the owner of an existing set of lights must undertake significant effort to rewire in order to have a digitally controlled lighting environment.

A second significant problem with present lighting networks is that particular lighting applications require particular lighting types. For example, LED based lights are appropriate for some applications, while incandescent lamps or halogen lamps may be more appropriate for other applications. A user who wishes to have a digitally controlled network of lights, in addition to rewiring, must currently add additional fixtures or replace old fixtures for each different type of light. Accordingly, a need has arisen for a lighting fixture that permits use of different types of digitally controlled lights.

Use of pulse width modulated signals to control electrical devices, such as motors, is also known. Traditional methods of providing pulse width modulated signals include hardware using software programmed timers, which in some instances is not cost effective if not enough timer modules are available, and one interrupt per count processes, in which a microprocessor receives periodic interrupts at a known rate. Each time through the interrupt loop the processor compares the current count with the target counts and updates one or more output pins, thus creating a pulse width modulated signal, or PWM. In this case, the speed equals the clock speed divided by cycles in the interrupt routine divided by desired resolution. In a third method, in a combination of the first two processes, software loops contain a variable number of instructions. The processor uses

the hardware timer to generate a periodic interrupt, and then, depending on whether the pulse is to be very short or not, either schedules another interrupt to finish the PWM cycle, or creates the pulse by itself in the first interrupt routine by executing a series of instructions consuming a desired amount of time between two PWM signal updates. The difficulty with the third method is that for multiple PWM channels it is very difficult to arrange the timer based signal updates such that they do not overlap, and then to accurately change the update times for a new value of PWM signals. Accordingly, a new pulse width modulation method and system is needed to assisting in controlling electrical devices.

Many conventional illumination applications are subject to other drawbacks. Conventional light sources, such as halogen and incandescent sources may produce undesirable heat. Such sources may have very limited life spans. Conventional light sources may require substantial lens and filtering systems in order to produce color. It may be very difficult to reproduce precise color conditions with conventional light sources. Conventional light sources may not respond quickly to computer control. One or more of these drawbacks may have particular significance in particular existing lighting applications. Moreover, the combination of these drawbacks may have prevented the development of a number of other illumination applications. Accordingly, a need exists for illumination methods and systems that overcome the drawbacks of conventional illumination systems and that take advantage of the possibilities offered by overcoming such drawbacks.

SUMMARY OF THE INVENTION

Illumination methods and systems are provided herein that overcome many of the drawbacks of conventional illumination systems. In embodiments, methods and systems are provided for multicolored illumination, particularly for illuminating a surface with uniform light or a color gradient. In an embodiment, the present invention is an apparatus for providing an efficient, computer-controlled, multicolored illumination network capable of high performance and rapid color selection and change.

In certain embodiments, the systems and methods described herein utilize a current control for a lighting assembly, which may be an LED system or LED lighting assembly, which may be a pulse width modulated (“PWM”) current control or other form of current control where each current-controlled unit is uniquely addressable and capable of receiving illumination color information on a computer lighting network. As used herein, “current control” means PWM current control, analog current control, digital current control, and any other method or system for controlling current.

As used herein, the term “LED system” means any system that is capable of receiving an electrical signal and producing a color of light in response to the signal. Thus, the term “LED system” should be understood to include light emitting diodes of all types, light emitting polymers, semiconductor dies that produce light in response to current, organic LEDs, electro-luminescent strips, and other such systems. In an embodiment, an “LED system” may refer to a single light emitting diode having multiple semiconductor dies that are individually controlled.

An LED system is one type of illumination source. As used herein “illumination source” should be understood to include all illumination sources, including LED systems, as well as incandescent sources, including filament lamps,

pyro-luminescent sources, such as flames, candle-luminescent sources, such as gas mantles and carbon arch radiation sources, as well as photo-luminescent sources, including gaseous discharges, fluorescent sources, phosphorescence sources, lasers, electro-luminescent sources, such as electro-luminescent lamps, light emitting diodes, and cathode luminescent sources using electronic saturation, as well as miscellaneous luminescent sources including galvanoluminescent sources, crystallo-luminescent sources, kine-luminescent sources, thermo-luminescent sources, triboluminescent sources, sonoluminescent sources, and radioluminescent sources. Illumination sources may also include luminescent polymers capable of producing primary colors.

The term “illuminate” should be understood to refer to the production of a frequency of radiation by an illumination source. The term “color” should be understood to refer to any frequency of radiation within a spectrum; that is, a “color,” as used herein, should be understood to encompass frequencies not only of the visible spectrum, but also frequencies in the infrared and ultraviolet areas of the spectrum, and in other areas of the electromagnetic spectrum.

The LED systems of the invention may be modified to provide substantially uniform illumination of a surface. In one embodiment, the modular LED system comprises a plurality of light emitting diodes (LEDs) of at least two different colors for generating light within a color spectrum, a processor for controlling an amount of electrical current supplied to the plurality of LEDs, so that a particular amount of current supplied thereto determines a color of light generated by the plurality of LEDs, and a translucent member associated with the LEDs for determining a diffusion angle of light emitted from each LED. The presence of a translucent member can permit the control of the diffusion angle of the light emitted from the LEDs to provide substantially uniform illumination of a surface.

The translucent member, in accordance an embodiment of the invention, may include a cylindrical housing within which the LEDs are placed. The cylindrical housing may include a circumference which varies in thickness along the housing to affect the diffusion angle of light emitted from the LEDs when the cylindrical housing is axially rotated about the LEDs. The translucent cylindrical layer alternatively may include individually distinct areas, wherein each distinct area is positioned over at least one LED to alter the diffusion angle of light emitted from the at least one LED. The individually distinct areas may extend circumferentially about the housing, and optionally may be rotated about a longitudinal axis independent of the other individually distinct areas.

The translucent member, in accordance with another embodiment, may include a translucent layer disposed over the LEDs. The translucent layer may be provided with a plurality of lenticular lenses disposed on the translucent layer. The translucent layer and the lenticular lenses are positioned in spaced relation to the LEDs, with each lenticular lens over at least one LED to affect the diffusion angle of the emitted light.

The translucent member, in a further embodiment, may include an array of individual lenses. The individual lenses may be lenticular lenses, with each lenticular lens being positioned on at least one LED. To engage the LED, each lenticular lens may include a recess adapted to complementarily receive at least one LED.

The modular LED lighting system may further include a processor to control an amount of electrical current supplied to the plurality of LEDs, so that a particular amount of

current supplied thereto determines a color of light generated by the plurality of LEDs. In such embodiments, controlling the amount of electrical current supplied to the plurality of LEDs can affect the color of light generated by the plurality of LEDs. The modular LED system may also include a connector for removably coupling in series a plurality of translucent member and LEDs. The modular LED system may additionally have a power module for providing electrical current from a power source to the LED, and, optionally, an electrical connector for removably coupling the LED system to the power module. In certain embodiments, a modular LED system includes means for programming the processor and/or a mechanism for facilitating communication between the LEDs and the processor.

The modular LED lighting system, in accordance with another embodiment of the invention, may also provide a color gradient or color grid along the surface. To generate such a gradient or grid, light emitted from each LED or group of LEDs may be of a distinct color, and may be provided with a particular diffusion angle, so as to permit the light from that LED or group of LEDs to illuminate a specific region of the surface.

In accordance with another embodiment of the present invention, a method for manufacturing a modular LED system is provided. In particular, a plurality of LEDs is first arranged in a predetermined array. Subsequently a member having a plurality of spatially adjustable lenses arranged in an array similar to that of the plurality of LEDs is provided, each lens having a recess to complementarily receive an LED. Thereafter, the plurality of LEDs is engaged with the plurality of lenses so that each lens complementarily receives an LED.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 depicts a light module of the present invention.

FIG. 2 depicts a light module of FIG. 1 in data connection with a generator of control data for the light module.

FIG. 3 depicts a schematic of an embodiment of light module.

FIG. 4 depicts an array of LEDs in an embodiment of a light module.

FIG. 5 depicts a power module in an embodiment of the invention.

FIG. 6 depicts a circuit design for an embodiment of a light module.

FIG. 7 depicts a circuit design for an array of LEDs in a light module in an embodiment of the invention.

FIG. 8 depicts an array of LEDs that may be associated with a circuit such as that of FIG. 6.

FIG. 9 depicts a schematic of the electrical design of an embodiment of a light module.

FIG. 10 depicts a power module for a light module of the invention.

FIG. 11 depicts another view of the power module of FIG. 10.

FIG. 12 depicts a circuit for a power supply for a light module of the invention.

FIG. 13 depicts a circuit for a power/data multiplexor.

FIG. 14 depicts a circuit for another embodiment of a power/data multiplexor.

FIG. 15 depicts flow charts depicting steps in a modified pulse width modulation software routine.

FIG. 16 depicts a data delivery track lighting system.

FIG. 17 depicts a circuit design for a data driver for the track system of FIG. 16.

FIG. 18 depicts a circuit design for a terminator for a track system of FIG. 16.

FIG. 19 depicts an embodiment of a light module in which a cylindrical housing houses the light module.

FIG. 20 depicts a modular light module.

FIG. 21 depicts a modular light module constructed to fit a halogen socket.

FIG. 22 depicts a circuit design for an embodiment of a light module.

FIG. 23 depicts a modular housing for a light module.

FIG. 24 is a schematic illustration of a modular LED unit in accordance with one embodiment of the present invention.

FIG. 25 illustrates a light module in accordance with one embodiment of the present invention.

FIG. 26 illustrates a light module in accordance with another embodiment of the present invention.

FIG. 27 illustrates a light module in accordance with a further embodiment of the present invention.

FIGS. 28A-C illustrate a plurality of LEDs arranged within the various configurations for use with the modular LED unit of the present invention.

FIGS. 29-68 illustrate the various environments within which the modular LED unit of the present invention may illuminate.

FIG. 69 depicts a smart light bulb embodiment of the invention.

FIG. 70 depicts the embodiment of FIG. 69 in data connection with another device.

FIG. 71 depicts the embodiment of FIG. 69 in connection with other smart light bulbs.

FIG. 72 depicts a network of smart light bulbs in data connection with each other.

FIG. 73 depicts a light buffer sensor/feedback application using a smart light bulb.

FIG. 74 depicts an EKG sensor/feedback environment using a smart light bulb.

FIG. 75 depicts a schematic diagram of a sensor/feedback application.

FIG. 76 depicts a general block diagram relevant to a color thermometer.

FIG. 77 depicts a color speedometer.

FIG. 78 depicts a color inclinometer.

FIG. 79 depicts a color magnetometer.

FIG. 80 depicts a smoke alert system.

FIG. 81 depicts a color pH meter.

FIG. 82 depicts a security system to indicate the presence of an object.

FIG. 83 depicts an electromagnetic radiation detector.

FIG. 84 depicts a color telephone indicator.

FIG. 85 depicts a lighting system using a light module of the present invention in association with an entertainment device.

FIG. 86 depicts a schematic of the system of FIG. 85.

FIG. 87 depicts a schematic of an encoder for the system of FIG. 85.

FIG. 88 depicts a schematic of an encoding method using the encoder of FIG. 87.

FIG. 89 depicts a schematic of a decoder of the system of FIG. 85.

FIG. 90A depicts an embodiment of a system for precision illumination.

FIG. 90B depicts a block diagram of a control module for the precision illumination system of FIG. 90A.

FIG. 91 depicts an embodiment comprising a precision illumination system held in an operator's hand.

FIG. 92A depicts fruit-bearing plants illuminated by an array of LED systems.

FIG. 92B depicts fruit-bearing plants illuminated by natural light.

FIG. 93A is a generally schematic view illustrating the anatomy of the porta hepatis as illuminated by an embodiment of an LED system affixed to a medical instrument.

FIG. 93B depicts an embodiment of an LED system affixed to a medical instrument.

FIG. 93C depicts an embodiment of an LED system affixed to an endoscope.

FIG. 93D depicts an embodiment of an LED system affixed to a surgical headlamp.

FIG. 93E depicts an embodiment of an LED system affixed to surgical loupes.

FIG. 94 depicts a method for treating a medical condition by illuminating with an embodiment of an LED system.

FIG. 95 depicts changing the perceived color of colored objects by changing the color of the light projected thereon.

FIG. 96 depicts creating an illusion of motion in a colored design by changing the color of the light projected thereon.

FIG. 97 depicts a vending machine in which an illusion of motion in a colored design is created by changing the color of the light projected thereon.

FIG. 98 depicts a vending machine in which objects appear and disappear in a colored design by changing the color of the light projected thereon.

FIG. 99 depicts a system for illuminating a container.

FIG. 100 depicts an article of clothing lit by an LED system.

FIGS. 101A-B illustrate a modular lighting system, in accordance with one embodiment of the invention, altering a diffusion angle of emitted light across a translucent member.

FIGS. 102-105 illustrate various embodiments of the translucent member shown in FIGS. 101A-B.

FIGS. 106-107 illustrate additional embodiments of the translucent member shown in FIGS. 101A-B.

FIG. 108 illustrates a process of the invention for placing individual translucent members on an LED.

FIG. 109 illustrates a modular lighting system with the LEDs arranged in a two-dimensional array.

FIG. 110 illustrates a modular lighting system with the LEDs arranged in a three dimensional array.

FIG. 111 illustrates a modular lighting system wherein the LEDs generate an array of colors against a surface.

FIG. 112 illustrates a modular lighting system wherein the LEDs generate a grid of colors against a surface.

DETAILED DESCRIPTION OF SPECIFIC EMBODIMENTS

The structure and operation of various methods and systems that are embodiments of the invention will now be described. It should be understood that many other ways of practicing the invention herein are available, and the embodiments described herein are exemplary and not limiting.

Referring to FIG. 1, a light module 100 is depicted in block diagram format. The light module 100 includes two components, a processor 16 and an LED system 120, which is depicted in FIG. 1 as an array of light emitting diodes. The term "processor" is used herein to refer to any method or system for processing in response to a signal or data and should be understood to encompass microprocessors, integrated circuits, computer software, computer hardware, electrical circuits, application specific integrated circuits,

personal computers, chips, and other devices capable of providing processing functions. The LED system 120 is controlled by the processor 16 to produce controlled illumination. In particular, the processor 16 controls the intensity of different color individual LEDs, semiconductor dies, or the like of the LED system 120 to produce illumination in any color in the spectrum. Instantaneous changes in color, strobing and other effects, more particularly described below, can be produced with light modules such as the light module 100 depicted in FIG. 1. The light module 100 may be made capable of receiving power and data. The light module 100, through the processor 16, may be made to provide the various functions ascribed to the various embodiments of the invention disclosed herein.

Referring to FIG. 2, the light module 100 may be constructed to be used either alone or as part of a set of such light modules 100. An individual light module 100 or a set of light modules 100 can be provided with a data connection 500 to one or more external devices, or, in certain embodiments of the invention, with other light modules 100. As used herein, the term "data connection" should be understood to encompass any system for delivering data, such as a network, a data bus, a wire, a transmitter and receiver, a circuit, a video tape, a compact disc, a DVD disc, a video tape, an audio tape, a computer tape, a card, or the like. A data connection may thus include any system of method to deliver data by radio frequency, ultrasonic, auditory, infrared, optical, microwave, laser, electromagnetic, or other transmission or connection method or system. That is, any use of the electromagnetic spectrum or other energy transmission mechanism could provide a data connection as disclosed herein. In embodiments of the invention, the light module 100 may be equipped with a transmitter, receiver, or both to facilitate communication, and the processor 16 may be programmed to control the communication capabilities in a conventional manner. The light modules 100 may receive data over the data connection 500 from a transmitter 502, which may be a conventional transmitter of a communications signal, or may be part of a circuit or network connected to the light module 100. That is, the transmitter 502 should be understood to encompass any device or method for transmitting data to the light module 100. The transmitter 502 may be linked to or be part of a control device 504 that generates control data for controlling the light modules 100. In an embodiment of the invention, the control device 504 is a computer, such as a laptop computer. The control data may be in any form suitable for controlling the processor 16 to control the LED system 120. In embodiment of the invention, the control data is formatted according to the DMX-512 protocol, and conventional software for generating DMX-512 instructions is used on a laptop or personal computer as the control device 504 to control the light modules 100. The light module 100 may also be provided with memory for storing instructions to control the processor 16, so that the light module 100 may act in stand alone mode according to pre-programmed instructions.

Turning to FIG. 3, shown is an electrical schematic representation of the light module 100 in one embodiment of the present invention. FIGS. 4 and 5 show the LED-containing side and the electrical connector side of an exemplary embodiment of such a light module 100. Light module 100 may be constructed, in an embodiment, as a self-contained module that is configured to be a standard item interchangeable with any similarly constructed light module. Light module 100 contains a ten-pin electrical connector 110 of the general type. In this embodiment, the connector 110 contains male pins adapted to fit into a complementary

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ten-pin connector female assembly, to be described below. Pin 180 is the power supply. A source of DC electrical potential enters light module 100 on pin 180. Pin 180 is electrically connected to the anode end of light emitting diode (LED) sets 120, 140 and 160 to establish a uniform high potential on each anode end.

LED system 120 includes a set 121 of red LEDs, a set 140 of blue LEDs, and a set 160 of green LEDs. The LEDs may be conventional LEDs, such those obtainable from the Nichia America Corporation. These LEDs are primary colors, in the sense that such colors when combined in pre-selected proportions can generate any color in the spectrum. While use of three primary colors is preferred, it will be understood that the present invention will function nearly as well with only two primary colors to generate a wide variety of colors in the spectrum. Likewise, while the different primary colors are arranged herein on sets of uniformly colored LEDs, it will be appreciated that the same effect may be achieved with single LEDs containing multiple color-emitting semiconductor dies. LED sets 121, 140 and 160 each preferably contains a serial/parallel array of LEDs in the manner described by Okuno in U.S. Pat. No. 4,298,869, incorporated herein by reference. In the present embodiment, LED system 120 includes LED set 121, which contains three parallel connected rows of nine red LEDs (not shown), as well as LED sets 140 and 160, which each contain five parallel connected rows of five blue and green LEDs, respectively (not shown). It is understood by those in the art that, in general, each red LED drops the potential in the line by a lower amount than each blue or green LED, about two and one-tenth V, compared to four volts, respectively, which accounts for the different row lengths. This is because the number of LEDs in each row is determined by the amount of voltage drop desired between the anode end at the power supply voltage and the cathode end of the last LED in the row. Also, the parallel arrangement of rows is a fail-safe measure that ensures that the light module 100 will still function even if a single LED in a row fails, thus opening the electrical circuit in that row. The cathode ends of the three parallel rows of nine red LEDs in LED set 121 are then connected in common, and go to pin 128 on connector 110. Likewise, the cathode ends of the five parallel rows of five blue LEDs in LED set 140 are connected in common, and go to pin 148 on connector 110. The cathode ends of the five parallel rows of five green LEDs in LED set 160 are connected in common, and go to pin 168 on connector 110. Finally, on light module 100, each LED set in the LED system 120 is associated with a programming resistor that combines with other components, described below, to program the maximum current through each set of LEDs. Between pin 124 and 126 is resistor 122, six and two-tenths ohms. Between pin 144 and 146 is resistor 142, four and seven-tenths ohms. Between pin 164 and 166 is resistor 162, four and seven-tenths ohms. Resistor 122 programs maximum current through red LED set 121, resistor 142 programs maximum current through blue LED set 140, and resistor 162 programs maximum current through green LED set 160. The values these resistors should take are determined empirically, based on the desired maximum light intensity of each LED set. In the embodiment depicted in FIG. 3, the resistances above program red, blue and green currents of seventy, fifty and fifty mA, respectively.

As shown in FIG. 6, a circuit 10 for a digitally controlled LED-based light includes an LED assembly 12 containing LED output channels 14, which are controlled by the processor 16. Data and power are fed to the circuit 10 via power

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and data input unit 18. The address for the processor 16 is set by switch unit 20 containing switches which are connected to individual pins of pin set 21 of processor 16. An oscillator 19 provides a clock signal for processor 16 via pins 9 and 10 of the same.

In an embodiment of the invention, data and power input unit 18 has four pins, including a power supply 1, which may be a twenty-four volt LED power supply, a processor power supply 2, which may be a five volt processor power supply, a data in line 3 and a ground pin 4. The first power supply 1 provides power to LED channels 14 of LED assembly 12. The second processor power supply 2 may be connected to power supply input 20 of processor 16 to provide operating power for the processor 16 and also may be connected to a pin 1 of the processor 16 to tie the reset high. A capacitor 24, such as a one-tenth microfarad capacitor, may be connected between the processor power supply 2 and ground. The data line 3 may be connected to pin 18 of processor 16 and may be used to program and dynamically control the processor 16. The ground may be connected to pins 8 and 19 of the processor 16.

LED assembly 12 may be supplied with power from the LED power supply 1 and may contain a transistor-controlled LED channel 14. The LED channel 14 may supply power to at least one LED. As shown in FIG. 1, the LED assembly 12 may supply multiple LED channels 14 for different color LEDs (e.g., red, green and blue), with each LED channel 14 individually controlled by a transistor 26. However, it is possible that more than one channel 14 could be controlled by a single transistor 26.

As shown in FIG. 7, LEDs 15 may be arrayed in series to receive signals through each of the LED channels 14. In the embodiment depicted in FIG. 7, a series of LEDs of each different color (red, green and blue) is connected to an output LED channel 14 from the circuit 10 of FIG. 6. LEDs 15 may also be arrayed to receive data according to a protocol such as the DMX-512 protocol, so that many individual LEDs 15 may be controlled through programming the processor 16.

Referring again to FIG. 6, gates of transistors 26 are controlled by processor 16 to thereby control operation of the LED channels 14 and the LEDs 15. In the illustrated example, the output of the microprocessor appears on pins 12, 13 and 14 of processor 16, which are then connected to the gates of the LED channels 14 of the LEDs 15. Additional pins of processor 16 could be used to control additional LEDs. Likewise, different pins of processor 16 could be used to control the illustrated LEDs 15, provided that appropriate modifications were made to the instructions controlling operation of processor 16.

A resistor 28 may be connected between transistor 26 and ground. In the illustrated example, resistor 28 associated with the red LED has a resistance value of sixty-two ohms, and the resistors associated with the green and blue LEDs each have a resistance of ninety ohms. A capacitor 29 may be connected between the first LED power supply 1 and ground. In the illustrated embodiment, this capacitor has a value of one-tenth of a microfarad.

Processor 16 may be connected to an oscillator 19. One acceptable oscillator is a crystal tank circuit oscillator which provides a twenty megaHertz clock. This oscillator may be connected to pins 9 and 10 of processor 16. It is also possible to use an alternative oscillator. Primary considerations associated with selection of an oscillator are consistency, operating speed and cost.

In an embodiment of the invention, processor 16 is a programmable integrated circuit, or PIC chip, such as a PIC

16C63 or PIC 16C66 manufactured by Microchip Technology, Inc. A complete description of the PIC 16C6X series PIC chip (which includes both the PIC 16C63 and PIC 16C66) is attached to the U.S. Provisional Patent Application filed on Dec. 17, 1997, entitled Digitally Controlled Light Emitting Diode Systems and Methods, to Mueller and Lys, and is incorporated by reference herein. Although the PIC 16C66 is currently the preferred microprocessor, any processor capable of controlling the LEDs 15 of LED assembly 12 may be used. Thus, for example, an application specific integrated circuit (ASIC) may be used instead of processor 16. Likewise, other commercially available processors may also be used without departing from this invention.

In an embodiment of the invention depicted in FIG. 8, a total of eighteen LEDs 15 are placed in three series according to color, and the series are arranged to form a substantially circular array 37. The processor 16 can be used to separately control the precise intensity of each color series of the LEDs 15, so that any color combination, and thus any color, can be produced by the array 37.

The responsiveness of LEDs to changing electrical signals permits computer control of the LEDs via control of the electrical impulses delivered to the LEDs. Thus, by connecting the LED to a power source via a circuit that is controlled by a processor, the user may precisely control the color and intensity of the LED. Due to the relatively instantaneous response of LEDs to changes in electrical impulses, the color and intensity state of an LED may be varied quite rapidly by changes in such impulses. By placing individual LEDs into arrays and controlling individual LEDs, very precise control of lighting conditions can be obtained through use of a microprocessor. The processor 16 may be controlled by conventional means, such as a computer program, to send the appropriate electrical signals to the appropriate LED at any given time. The control may be digital, so that precise control is possible. Thus, overall lighting conditions may be varied in a highly controlled manner.

With the electrical structure of an embodiment of light module 100 described, attention will now be given to the electrical structure of an example of a power module 200 in one embodiment of the invention, shown in FIG. 9. FIGS. 10 and 11 show the power terminal side and electrical connector side of an embodiment of power module 200. Like light module 100, power module 200 may be self contained. Interconnection with a male pin set 110 is achieved through complementary female pin set 210. Pin 280 connects with pin 180 for supplying power, delivered to pin 280 from supply 300. Supply 300 is shown as a functional block for simplicity. In actuality, supply 300 can take numerous forms for generating a DC voltage. In the present embodiment, supply 300 provides twenty-four volts through a connection terminal (not shown), coupled to pin 280 through transient protection capacitors (not shown) of the general type. It will be appreciated that supply 300 may also supply a DC voltage after rectification and/or voltage transformation of an AC supply, as described more fully in U.S. Pat. No. 4,298,869.

Also connected to pin connector 210 are three current programming integrated circuits, ICR 220, ICB 240 and ICG 260. Each of these may be a three terminal adjustable regulator, such as part number LM317B, available from the National Semiconductor Corporation, Santa Clara, Calif. The teachings of the LM317 datasheet are incorporated herein by reference. Each regulator contains an input terminal, an output terminal and an adjustment terminal, labeled I, O, and A, respectively. The regulators function to maintain

a constant maximum current into the input terminal and out of the output terminal. This maximum current is pre-programmed by setting a resistance between the output and the adjustment terminals. This is because the regulator will cause the voltage at the input terminal to settle to whatever value is needed to cause one and twenty-five hundredths volts to appear across the fixed current set resistor, thus causing constant current to flow. Since each functions identically, only ICR 220 will now be described. First, current enters the input terminal of ICR 220 from pin 228. Pin 228 in the power module is coupled to pin 128 in the light module and receives current directly from the cathode end of the red LED system 121. Since resistor 122 is ordinarily disposed between the output and adjustment terminals of ICR 220 through pins 224/124 and 226/126, resistor 122 programs the amount of current regulated by ICR 220. Eventually, the current output from the adjustment terminal of ICR 220 enters a Darlington driver. In this way, ICR 220 and associated resistor 122 program the maximum current through red LED system 120. Similar results are achieved with ICB 240 and resistor 142 for blue LED set 140, and with ICG 260 and resistor 162 for green LED set 160.

The red, blue and green LED currents enter another integrated circuit, ICI 380, at respective nodes 324, 344 and 364. ICI 380 may be a high current/voltage Darlington driver, such as part no. DS2003, available from the National Semiconductor Corporation, Santa Clara, Calif. ICI 380 may be used as a current sink, and may function to switch current between respective LED sets and ground 390. As described in the DS2003 datasheet, incorporated herein by reference, ICI contains six sets of Darlington transistors with appropriate on-board biasing resistors. As shown, nodes 324, 344 and 364 couple the current from the respective LED sets to three pairs of these Darlington transistors, in the well known manner to take advantage of the fact that the current rating of ICI 380 may be doubled by using pairs of Darlington transistors to sink respective currents. Each of the three on-board Darlington pairs is used in the following manner as a switch. The base of each Darlington pair is coupled to signal inputs 424, 444 and 464, respectively. Hence, input 424 is the signal input for switching current through node 324, and thus the red LED set 121. Input 444 is the signal input for switching current through node 344, and thus the blue LED set 140. Input 464 is the signal input for switching current through node 364, and thus the green LED set 160. Signal inputs 424, 444 and 464 are coupled to respective signal outputs 434, 454 and 474 on microcontroller IC2 400, as described below. In essence, when a high frequency square wave is incident on a respective signal input, ICI 380 switches current through a respective node with the identical frequency and duty cycle. Thus, in operation, the states of signal inputs 424, 444 and 464 directly correlate with the opening and closing of the power circuit through respective LED sets 121, 140 and 160.

The structure and operation of microcontroller IC2 400 in the embodiment of FIG. 9 will now be described. Microcontroller IC2 400 is preferably a MICROCHIP brand PIC16C63, although almost any properly programmed microcontroller or microprocessor can perform the software functions described herein. The main function of microcontroller IC2 400 is to convert numerical data received on serial Rx pin 520 into three independent high frequency square waves of uniform frequency but independent duty cycles on signal output pins 434, 454 and 474. The FIG. 9 representation of microcontroller IC2 400 is partially stylized, in that persons of skill in the art will appreciate that certain of the twenty-eight standard pins have been omitted

or combined for greatest clarity. Further detail as to a similar microcontroller is provided in connection with FIG. 12 for another embodiment of the invention.

Microcontroller IC2 400 is powered through pin 450, which is coupled to a five volt source of DC power 700. Source 700 is preferably driven from supply 300 through a coupling (not shown) that includes a voltage regulator (not shown). An exemplary voltage regulator is the LM340 3-terminal positive regulator, available from the National Semiconductor Corporation, Santa Clara, Calif. The teachings of the LM340 datasheet are hereby incorporated by reference. Those of skill in the art will appreciate that most microcontrollers, and many other independently powered digital integrated circuits, are rated for no more than a five volt power source. The clock frequency of microcontroller IC2 400 is set by crystal 480, coupled through appropriate pins. Pin 490 is the microcontroller IC2 400 ground reference.

Switch 600 is a twelve position dip switch that may be alterably and mechanically set to uniquely identify the microcontroller IC2 400. When individual ones of the twelve mechanical switches within dip switch 600 are closed, a path is generated from corresponding pins 650 on microcontroller IC2 400 to ground 690. Twelve switches create twenty-four possible settings, allowing any microcontroller IC2 400 to take on one of four thousand ninety-six different IDs, or addresses. In the embodiment of FIG. 9, only nine switches are actually used because the DMX-512 protocol is employed.

Once switch 600 is set, microcontroller IC2 400 "knows" its unique address ("who am I"), and "listens" on serial line 520 for a data stream specifically addressed to it. A high speed network protocol, such as a DMX protocol, may be used to address network data to each individually addressed microcontroller IC2 400 from a central network controller (not shown). The DMX protocol is described in a United States Theatre Technology, Inc. publication entitled "DMX512/1990 Digital Data Transmission Standard for Dimmers and Controllers," incorporated herein by reference. Basically, in the network protocol used herein, a central controller (not shown) creates a stream of network data consisting of sequential data packets.

Each packet first contains a header, which is checked for conformance to the standard and discarded, followed by a stream of sequential characters representing data for sequentially addressed devices. For instance, if the data packet is intended for light number fifteen, then fourteen characters from the data stream will be discarded, and the device will save character number fifteen. If as in the preferred embodiment, more than one character is needed, then the address is considered to be a starting address, and more than one character is saved and utilized. Each character corresponds to a decimal number zero to two hundred fifty-five, linearly representing the desired intensity from Off to Full. (For simplicity, details of the data packets such as headers and stop bits are omitted from this description, and will be well appreciated by those of skill in the art.) This way, each of the three LED colors is assigned a discrete intensity value between zero and two hundred fifty-five. These respective intensity values are stored in respective registers within the memory of microcontroller IC2 400 (not shown). Once the central controller exhausts all data packets, it starts over in a continuous refresh cycle. The refresh cycle is defined by the standard to be a minimum of one thousand one hundred ninety-six microseconds, and a maximum of one second.

Microcontroller IC2 400 is programmed continually to "listen" for its data stream. When microcontroller IC2 400 is

"listening," but before it detects a data packet intended for it, it is running a routine designed to create the square wave signal outputs on pins 434, 454 and 474. The values in the color registers determine the duty cycle of the square wave. Since each register can take on a value from zero to two hundred fifty five, these values create two hundred fifty six possible different duty cycles in a linear range from zero percent to one hundred percent. Since the square wave frequency is uniform and determined by the program running in the microcontroller IC2 400, these different discrete duty cycles represent variations in the width of the square wave pulses. This is known as pulse width modulation (PWM).

In one embodiment of the invention, the PWM interrupt routine is implemented using a simple counter, incrementing from zero to two hundred fifty-five in a cycle during each period of the square wave output on pins 434, 454 and 474. When the counter rolls over to zero, all three signals are set high. Once the counter equals the register value, signal output is changed to low. When microcontroller IC2 400 receives new data, it freezes the counter, copies the new data to the working registers, compares the new register values with the current count and updates the output pins accordingly, and then restarts the counter exactly where it left off. Thus, intensity values may be updated in the middle of the PWM cycle. Freezing the counter and simultaneously updating the signal outputs has at least two advantages. First, it allows each lighting unit to quickly pulse/strobe as a strobe light does. Such strobing happens when the central controller sends network data having high intensity values alternately with network data having zero intensity values at a rapid rate. If one restarted the counter without first updating the signal outputs, then the human eye would be able to perceive the staggered deactivation of each individual color LED that is set at a different pulse width. This feature is not of concern in incandescent lights because of the integrating effect associated with the heating and cooling cycle of the illumination element. LEDs, unlike incandescent elements, activate and deactivate essentially instantaneously in the present application. The second advantage is that one can "dim" the LEDs without the flickering that would otherwise occur if the counter were reset to zero. The central controller can send a continuous dimming signal when it creates a sequence of intensity values representing a uniform and proportional decrease in light intensity for each color LED. If one did not update the output signals before restarting the counter, there is a possibility that a single color LED will go through nearly two cycles without experiencing the zero current state of its duty cycle. For instance, assume the red register is set at 4 and the counter is set at 3 when it is frozen. Here, the counter is frozen just before the "off part" of the PWM cycle is to occur for the red LEDs. Now assume that the network data changes the value in the red register from four to two and the counter is restarted without deactivating the output signal. Even though the counter is greater than the intensity value in the red register, the output state is still "on", meaning that maximum current is still flowing through the red LEDs. Meanwhile, the blue and green LEDs will probably turn off at their appropriate times in the PWM cycle. This would be perceived by the human eye as a red flicker in the course of dimming the color intensities. Freezing the counter and updating the output for the rest of the PWM cycle overcomes these disadvantages, ensuring the flicker does not occur.

The microprocessors that provide the digital control functions of the LEDs of the present invention may be responsive to any electrical signal; that is, external signals may be used

to direct the microprocessors to control the LEDs in a desired manner. A computer program may control such signals, so that a programmed response to given input signals is possible. Thus, signals may be generated that turn individual LEDs on and off, that vary the color of individual LEDs throughout the color spectrum, that strobe or flash LEDs at predetermined intervals that are controllable to very short time intervals, and that vary the intensity of light from a single LED or collection of LEDs. A variety of signal-generating devices may be used in accordance with the present invention to provide significant benefits to the user. Input signals can range from simple on-off or intensity signals, such as that from a light switch or dial, or from a remote control, to signals from detectors, such as detectors of ambient temperature or light. The precise digital control of arrayed LEDs in response to a wide range of external signals permits applications in a number of technological fields in accordance with the present invention.

The network interface for microcontroller IC2 400 will now be described. Jacks 800 and 900 are standard RJ-45 network jacks. Jack 800 is used as an input jack, and is shown for simplicity as having only three inputs: signal inputs 860, 870 and ground 850. Network data enters jack 800 and passes through signal inputs 860 and 870. These signal inputs are then coupled to IC3 500, which is an RS-485/RS-422 differential bus repeater of the standard type, preferably a DS96177 from the National Semiconductor Corporation, Santa Clara, Calif. The teachings of the DS96177 datasheet are hereby incorporated by reference. The signal inputs 860, 870 enter IC3 500 at pins 560, 570. The data signal is passed through from pin 510 to pin 520 on microcontroller IC2 400. The same data signal is then returned from pin 540 on IC2 400 to pin 530 on IC3 500. Jack 900 is used as an output jack and is shown for simplicity as having only five outputs: signal outputs 960, 970, 980, 990 and ground 950. Outputs 960 and 970 are split directly from input lines 860 and 870, respectively. Outputs 980 and 990 come directly from IC3 500 pins 580 and 590, respectively. It will be appreciated that the foregoing assembly enables two network nodes to be connected for receiving the network data. Thus, a network may be constructed as a daisy chain, if only single nodes are strung together, or as a tree, if two or more nodes are attached to the output of each single node.

From the foregoing description, one can see that an addressable network of LED illumination or display units can be constructed from a collection of power modules each connected to a respective light module. As long as at least two primary color LEDs are used, any illumination or display color may be generated simply by preselecting the light intensity that each color LED emits. Further, each color LED can emit light at any of 255 different intensities, depending on the duty cycle of PWM square wave, with a full intensity generated by passing maximum current through the LED. Further still, the maximum intensity can be conveniently programmed simply by adjusting the ceiling for the maximum allowable current using programming resistances for the current regulators residing on the light module. Light modules of different maximum current ratings may thereby be conveniently interchanged.

In an alternative embodiment of the invention, a special power supply module 38 is provided, as depicted in FIG. 12. The power supply module 38 may be disposed on any platform of the light module 100, such as, for example, the platform of the embodiment depicted in FIGS. 4 and 5. The output of the power supply module 38 supplies power to a power and data input, such as the power and data input 18

of the circuit 10 of FIG. 6. The power supply module 38 is capable of taking a voltage or current input in a variety of forms, including an intermittent input, and supplying a steady, clean source of power to the circuit 10. In the embodiment depicted in FIG. 12, the power supply module includes inputs 40, which may be incoming electrical signals that would typically be of alternating current type. Incoming signals are then converted by a rectifying element 42, which in an embodiment of the invention is a bridge rectifier consisting of four diodes 44. The rectifying element 42 rectifies the alternating current signal into a clean direct current signal. The power supply module 38 may further include a storage element 48, which may include one or more capacitors 50. The storage element stores power that is supplied by the rectifying element 42, so that the power supply module 38 can supply power to the input 18 of the circuit 10 of FIG. 6, even if power to the input 40 of the power supply module 38 is intermittent. In the illustrated example, one of the capacitors is an electrolytic capacitor with a value of three hundred thirty microfarads.

The power supply module 38 may further include a boost converter 52. The boost converter takes a low voltage direct current and boosts and cleans it to provide a higher voltage to the DC power input 18 of the circuit 10 of FIG. 6. The boost converter 52 may include an inductor 54, a controller 58, one or more capacitors 60, one or more resistors 62, and one or more diodes 64. The resistors limit the data voltage excursions in the signal to the processor of the circuit 10. The controller 58 may be a conventional controller suitable for boost conversion, such as the LTC1372 controller provided by Linear Technology Corporation. The teachings of the LTC1372 data sheet are incorporated by reference herein.

In the illustrated embodiment, the boost converter 52 is capable of taking power at approximately ten volts and converting it to a clean power at twenty-four volts. The twenty-four volt power can be used to power the circuit 10 and the LEDs 15 of FIG. 6.

In certain embodiments of the invention, power and data are supplied to the circuit 10 and the LEDs 15 by conventional means, such as a conventional electrical wire or wires for power and a separate wire, such as the RS-485 wire, for data, as in most applications of the DMX-512 protocol. For example, in the embodiment of FIG. 4 and FIG. 5, a separate data wire may provide data to control the LEDs 15, if the platform 30 is inserted into a conventional halogen fixture 34 that has only electrical power.

In another embodiment, electrical power and serial data are simultaneously supplied to the device, which may be a lighting device such as the LED-based lighting device of FIG. 1 or may be any other device that requires both electrical power and data. Electrical power and data may be supplied to multiple lighting devices on a single pair of wires. In particular, in this embodiment of the invention, power is delivered to the device (and, where applicable, through the power supply module 38) along a two wire data bus such as the type normally used for lighting in applications where high power is required, such as halogen lamps.

In an embodiment of the invention, the power supply module 38 recovers power from data lines. In order to permit power recovery from data lines, a power data multiplexer 60 is provided, which amplifies an incoming data stream to produce logical data levels, with one or more of the logical states having sufficient voltage or current that power can be recovered during that logical state. Referring to FIG. 13, in an embodiment of the invention, a data input 64 is provided, which may be a line driver or other input for providing data.

In embodiment of the invention, the data is DMX-512 protocol data for control of lighting, such as LEDs. It should be understood that the power data multiplexer **60** could manipulate data according to other protocols and for control of other devices.

The power data multiplexer **60** may include a data input element **68** and a data output element **70**. The data output element **70** may include an output element **72** that supplies combined power and data to a device, such as the power supply module **38** of FIG. **12**, or the input **18** of the circuit **10** of FIG. **6**. The data input element **68** may include a receiver **74**, which may be an RS-485 receiver for receiving DMX-512 data, or any other conventional receiver for receiving data according to a protocol. The data input element **68** may further include a power supply **78** with a voltage regulator **80**, for providing regulated power to the receiver **74** and the data output element **70**. The data input element **68** supplies a data signal to the data output element **70**. In the illustrated embodiment of FIG. **12**, a TTL data signal is supplied. The data output element **70** amplifies the data signal and determines the relative voltage direction of the output. In the illustrated embodiment, a chip **82** consists of a high speed PWM stepper motor driver chip that amplifies the data signal to a positive signal of twenty four volts to reflect a logical one and to negative signal of twenty four volts to reflect a logical zero. It should be understood that different voltages could be used to reflect logical ones and zeros. For example, zero volts could represent logical zero, with a particular positive or negative voltage representing a logical one.

In this embodiment, the voltage is sufficient to supply power while maintaining the logical data values of the data stream. The chip **82** may be any conventional chip capable of taking an input signal and amplifying it in a selected direction to a larger voltage. It should be understood that any circuit for amplifying data while maintaining the logical value of the data stream may be used for the power data multiplexer **60**.

The embodiments of FIGS. **12** and **13** should be understood to encompass any devices for converting a data signal transmitted according to a data protocol, in which certain data are represented by nonzero signals in the protocol, into power that supplies an electrical device. The device may be a light module **100**, such as that depicted in FIG. **1**.

In an embodiment of the invention, the data supplied to the power data multiplexer **60** is data according to the USITT DMX-512 protocol, in which a constant stream of data is transmitted from a console, such as a theatrical console, to all devices on the DMX-512 network. DMX-512 formats are enforced upon the data. Because of this one can be assured that the power data multiplexer **60**, either in the embodiment depicted in FIG. **13**, or in another embodiment, can amplify the DMX-512 signal from the standard signal voltage and/or electrical current levels to higher voltages, and usually higher electrical currents.

The resulting higher power signal from the power data multiplexer **60** can be converted back into separated power by the power supply module **38**, or by another circuit capable of providing rectification with a diode and filtering with a capacitor for the power.

The data stream from the power data multiplexer **60** can be recovered by simple resistive division, which will recover a standard data voltage level signal to be fed to the input **18**. Resistive division can be accomplished by the resistors **84** of FIG. **12**.

The power data multiplexer **62**, when combined with the power supply module **38** and the array **37** mounted on a

modular platform **30**, permits the installation of LED-based, digitally controlled lighting using already existing wires and fixtures. As the system permits the device to obtain power and data from a single pair of wires, no separate data or power wires are required. The power data multiplexer **60** can be installed along a conventional data wire, and the power supply module **38** can be installed on the platform **30**. Thus, with a simple addition of the power data multiplexer **60** and the insertion of the modular platform **30** into a conventional halogen fixture, the user can have LED based, digitally controlled lights by supplying DMX-512 data to the power data multiplexer **60**.

It should be understood that the power supply module **38** can be supplied with standard twelve volt alternating current in a non-modified manner. That is, the power supply module can supply the array **37** from alternating current present in conventional fixtures, such as MR-16 fixtures. If digital control is desired, then a separate data wire can be supplied, if desired.

Another embodiment of a power data multiplexer **60** is depicted in FIG. **14**. In this embodiment, a power supply of between twelve and twenty-four volts is used, connected to input terminals **899**.

The voltage at **803** is eight volts greater than the supply voltage. The voltage at **805** is about negative eight volts. The voltage at **801** is five volts. The power data multiplexer **60** may include decoupling capacitors **807** and **809** for the input power supply. A voltage regulator **811** creates a clean, five volt supply, decoupled by capacitor **813**. A voltage regulator **815**, which may be an LM317 voltage regulator available from National Semiconductor, forms an eighteen volt voltage regulator with resistors **817** and **819**, decoupled by capacitors **821** and **823**. The teachings of the LM317 data sheet are incorporated by reference herein. This feeds an adjustable step down regulator **823**, which may be an LT1375 step down regulator available from Linear Technology of Milpitas Calif., operated in the voltage inverting configuration. The teachings of the LT1375 data sheet are incorporated by reference herein. The resistances of resistors **817** and **819** have been selected create negative eight volts, and a diode **844** is a higher voltage version than that indicated in the data sheet, inductor **846** is may be any conventional inductor, for example, one with a value of one hundred uH to allow a smaller and cheaper capacitor to be used for the capacitor **848**, supply has been further bypassed with capacitor **852**. Diode **854** may be a plastic packaged version 1N914, and frequency compensating capacitor **856** sized appropriately for changes in other components according to data sheet formulas. The circuit generates negative eight volts at **805**.

Also included may be a step up voltage regulator **825**, which may be an LT1372 voltage regulator available from Linear Technology of Milpitas, Calif. The teachings of the LT1372 data sheet are incorporated by reference herein. The step up voltage regulator may be of a standard design. Diode **862** may be a diode with higher voltage than that taught by the data sheet. Inductor **864** and capacitor **839** may be sized appropriately according to data sheet formulas to generate eight volts more than input voltage over the range between input voltages of twelve and twenty-four volts. Capacitor **866** may be sized for frequency compensation given values of inductor **864** and capacitor **868** as per data sheet guidelines. A set of resistors **827**, **833**, **837**, along with transistors **829** form the voltage feedback circuit. Resistors **833** and **837** form a voltage divider, producing a voltage in proportion to the output voltage **803** at the feedback node pin **835**. Resistors **827** and transistors **829** form a current mirror,

drawing a current from the feedback node at **835** in proportion to the input voltage. The voltage at feedback pin **835** is thus proportional to the output voltage minus the input voltage. The ratio of resistor **833** to that of resistor **837**, which may need to be equal to resistor **827** for the subtraction to work, is chosen to produce eight volts. Capacitors **839** may be used to further bypass the supply.

Incoming data, which may be in the form of an incoming RS-485 protocol data stream, is received by a receiver chip **841** at the pins **843** and **845**, buffered, and amplified to produce true and complement data signals at pins **847** and **849** respectively. These signals are further buffered and inverted by element **851** to produce true and complement data signals with substantial drive capabilities at pins **853** and **855**, respectively.

Each of the signals from the pins **853** and **855** is then processed by an output amplifier. There are two output amplifiers **857** and **859**, which may be substantially identical in design and function. In each case, the data signal entering the amplifier connected to two switched cascode type current sources **861** and **863**, the first composed of resistor **865** and transistor **867**, the second composed of resistor **869** and transistor **871**, at the junction of the two resistors **865** and **869**. The current source **863** will sink a current of approximately 20 milliamps when the signal entering the amplifier is low, such as at zero volts, and will sink no current when the signal is high, for example at positive five volts. The other current source **861** will source approximately twenty milliamperes when the signal is high, but not when low. These currents are fed to two current mirrors **873** and **875**, composed of transistors **877** and **879** and resistors **881** and **883** for current source **863** and transistors **885** and **887** and resistors **889** and **891** for current source **861**, which are of a standard design, familiar to analog circuit designers. The collectors of transistors **877** and **885** are connected together, forming a current summing node. The net current delivered to this node by these transistors will be about twenty milliamps in either the sourcing direction (flowing into the node) if the input signal is low, or the sinking direction (flowing out of the node) if the signal is high. When a transition from the low state to the high state occurs at the input signal, the resulting twenty milliamperes sinking current will cause capacitor **893** (and the parasitic capacitance at this node) to discharge at a controlled rate of approximately fifty volts per microsecond, until the voltage at the node reaches approximately negative five volts, at which time diodes **895** and **897** will begin to conduct, clamping the negative excursion of the node voltage at negative five volts, and preventing the saturation of transistor **885**. Transistors **899** and **901** form a bi-directional Class B voltage follower of a standard design, and the voltage at the junction of their emitters follows the transition at the node connected to capacitor **893**. Specifically transistor **899** turns off and transistor **901** conducts, causing the voltage at the gates of transistors **903** and **907** to decrease, switching off transistor **903** and slowly turning on transistor **907**, causing current to flow from the output pin **909** to ground. Field effect transistors **903** and **907**, which may be of the type available from National Semiconductor of Santa Clara, Calif., also form a Class B Voltage follower, of standard design. When the voltage at the current summing node is clamped at negative five volts, the voltage at the gate of **903** will reach negative four and four-tenths volts, and transistor **907** will remain on so long as the input signal remains high.

Once the input signal goes low, the current at the summing node will change direction, and capacitor **893** will charge at the same rate, eventually being clamped to a value

of the input voltage plus five volts. Transistor **899** will cause the voltage at the gates of transistor **903** and transistor **905** to rise, turning off transistor **903** and turning on transistor **907**, sourcing current from the input supply to the output through resistor **911**. It will take approximately five hundred nanoseconds for the voltage at the summing node, and hence the output, to fully switch between zero and twenty-four volts (if the power input is the maximum of twenty four volts), or approximately two hundred fifty nanoseconds to move between zero and twelve volts (if the power input is twelve volts). Transistor **905** and resistor **911** form a short circuit protection circuit, limiting the current flowing through **903** to approximately six amperes. Diode **913** isolates the short circuit protector circuit when transistor **903** is not on. No protection is provided for transistor **907**, because the expected short circuit paths would be either to ground or to the other amplifier channel. In the first case no current could flow through transistor **907**, while in the second, the other amplifier's short circuit protection would protect transistor **907**.

Because of the bridge rectifier at the input to the device, as disclosed in connection with the description of the embodiment of FIG. 6, the power data multiplexor circuits depicted in FIGS. 13 and 14 supply power to the device during both the data=1 and data=0 states and does not rely on any data format at the input to maintain sufficient power to the device. The data is extracted as in other embodiments of the invention.

The circuit of FIG. 14 produces a controlled slew rate; that is, the power and data generated have relatively smooth transitions between a logical zero state and a local one state. The controlled slew rate produced by the circuit of FIG. 14 decreases the magnitude of the radio frequency interference generated, as described more particularly below in connection with the data track embodiment of the invention.

The lamps themselves auto terminate the line, as their input looks substantially similar to the terminating circuit in the track embodiment described below, having the same effect as that terminating circuit. This eliminates any need for terminators on the line. Additional termination is only needed in the case of a device that is commanded to be off, with actual data wire impedance low, with a long wire, and where there are many transitions going by. Since this is a very unlikely combination of factors, the configuration with an additional terminator is not needed as a practical matter.

For the embodiment of FIG. 14, six amperes of power runs forty eight lights at twenty-four volts or twenty four lights at twelve volts.

In an embodiment of the invention, a modified method and system is provide to provide multiple simultaneous high speed pulse width modulated signals. The method may be accomplished by computer software coding of the steps depicted in the flow charts **202** and **205** of FIG. 15, or by computer hardware designed to accomplish these functions. To generate a number, N, of PWM signals, in a step **204** the processor schedules an interrupt of at least N possibly equal (as in this embodiment) sub-periods. In this embodiment this interrupt is generated by a counter, interrupting the processor every two hundred fifty-six processor clock cycles. In step **208** each sub-period's coarse PWM values are computed. In step **212**, the vernier value for each PWM channel is computed. The sub-periods may be denoted P_i where the first sub-period is one, etc.

In each sub-period, which begins with an interrupt at a step **213**, the interrupt routine executes the steps of the flow chart **205**. In a step **214**, all PWM signals are updated from pre-computed values corresponding to this specific sub-

period. In most cases this entails a single read from an array of pre-computed values, followed by a single write to update the multiple I/O pins on which the PWM signals are generated.

In a step 218, one of the PWM signals is then modified. The step 218 is accomplished by executing a write to the I/O pins, executing a series of instructions consuming the desired amount of time, and then executing another update (I/O) write.

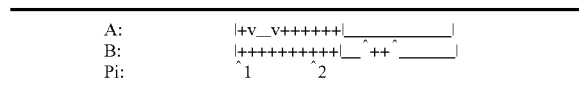
In a step 222, the processor advances the sub-period bookkeeping value to point to the next sub-period.

The vernier in the step 218 can reduce or increase the amount of time that the PWM signal is on, by changing the state of the signal for up to one-half of the sub-period. There are two possible cases. Either the coarse update places the signal in the "off" state and the vernier routine turns it "on" for a time period of up to one-half of the sub period, or the coarse update is "on" and the vernier routine turns the signal "off" for a period of time of up to one-half of the sub period.

Using this method, each PWM signal can change multiple times per PWM period. This is advantageous because software can use this property to further increase the apparent PWM frequency, while still maintaining a relatively low interrupt rate.

The method disclosed thus far consumes a maximum of approximately half of the processor time compared to conventional PWM routines.

As an example: consider two signals A and B with a resolution of twenty counts programmed to seven and fourteen counts respectively. These signals could be generated as follows:



In this example the pre-computed update value at $P_i=1$ is both signals on. Signal A then spends some time in the on state, while the interrupt routine continues to execute. A then goes off in the vernier step at the first "v", and the interrupt routine executes time delay code during the time before restoring the signal to the on state at the second "v".

The actual time between the multiple update at the beginning of the sub period and the vernier update need not be known, so long as the time spent between the vernier updates is the desired time. While the vernier updates are occurring, signal B, which was switched on, remains on and un-affected. When the second interrupt occurs, both signals are switched off, and the vernier routine now adds four additional counts to the period of signal B. In this example only thirty-five percent of the processor time plus the time required for two interrupts has been consumed.

Since only one vernier period is required per signal generated, increasing the number of periods per PWM cycle can generate non-uniform PWM waveforms at frequencies higher than those possible on most microprocessors' dedicated hardware PWM outputs for a large number of possible PWM channels. The microprocessor still executes interrupts at fixed intervals.

To change the duty cycles of the signals produced, the software can asynchronously update any or all of the coarse or vernier values, in any order, without having to worry about synchronization with the interrupt routine, and more importantly, without stopping it. The interrupt routine never

changes any variables which the main code changes or vice-versa. Thus there is no need for interlocks of any kind.

This software routine can thus utilize a single timer to generate multiple PWM signals, with each signal ultimately having the resolution of a single processor cycle. On a Microchip PIC microprocessor, this allows three PWM signals to be generated with a resolution of two hundred fifty-six counts, each corresponding to only a four instruction delay. This allows a PWM period of just one thousand twenty four instruction cycles, i.e four thousand eight hundred eighty two Hertz at a twenty megaHertz clock.

Furthermore, for counts between sixty-four and one hundred ninety-two, the PWM waveform is a non-uniform nine thousand seven hundred sixty-five Hertz signal, with much lower noise than a conventional PWM generator in such a processor.

As described above, the LED arrays of the present invention are responsive to external electrical signals and data. Accordingly, it is desirable to have improved data and signal distribution mechanisms in order to take full advantage of the benefits of the present invention. In an embodiment of the invention, the data connection 500 can be a DMX or lighting data network bus disposed in a track on which conventional lights or LEDs are located. Thus, a track capable of delivering data signals may be run inside a track lighting apparatus for LEDs or conventional lights. The data signals may then be controlled by a microprocessor to permit intelligent individual control of the individual lamps or LEDs. It is within the scope of the present invention to provide distributed lights that are responsive to both electrical and data control.

The LEDs of the present invention are highly responsive to changes the input signal. Accordingly, to take advantage of the features of the invention, rapid data distribution is desirable. In embodiment of the invention, a method for increasing the communication speed of DMX-512 networks is provided. In particular, DMX 512-networks send data at two hundred fifty-thousand baud. All receivers are required by the DMX standard to recognize a line break of a minimum of eighty-eight microseconds. After the mark is recognized, all devices wait to receive a start code and ignore the rest of the packet if anything other than zero was received. If a non-zero start code is sent prior to sending data at a higher baud rate, the devices are able to respond more quickly to the higher baud rate. Alternatively channels above a certain number could be assigned to the high baud rate, and other devices would not be deprived of necessary data as they would already have received their data from that frame. It may be desirable to frame several characters with correct stop bits to prevent loss of synchronization.

The present invention may also include an automation system chassis that consists of a mother board that communicates with a network and/or bus using the DMX, Ethernet or other protocol to control a wide range of electrical devices, including the LED arrays of the present invention.

In another embodiment of the invention, the input signals for the microprocessor can be obtained from a light control network that does not have a direct electrical circuit connection. A switch that is mounted on a wall or a remote control can transmit a programmed infrared, radio frequency or other signal to a receiver which can then transmit the signal to the microprocessor.

Another embodiment provides a different track lighting system. Present track lighting systems use both the physical and electrical properties of a track of materials, which typically consist of an extruded aluminum track housing extruded plastic insulators to support and house copper

conductors. A conventional track lighting system delivers power and provides a mechanical support for light fixtures, which can generally be attached to the “track” at any location along its length by a customer without tools.

In the simplest form, a track provides only two conductors, and all fixtures along the track receive power from the same two conductors. In this situation, all fixtures attached to the track are controlled by a single control device. It is not possible to control remotely (switch on or off, or dim) a subset of the fixtures attached to the track without affecting the other fixtures.

Track systems have generally included more than two conductors, primarily because of the requirements of the Underwriters Laboratories for a separate ground conductor. Many systems have also endeavored to provide more than just two current-carrying conductors. The purpose of additional current-carrying conductors is typically either to increase the total power carrying capacity of the track, or to provide separate control over a subset of fixtures. Tracks with up to four “circuits,” or current-carrying conductors, are known.

Even with four circuits however, full flexibility may not be achieved with conventional tracks, for a number of reasons. First, a fixture is assigned to a subset at the time of insertion into the track. Thus, that fixture will be affected by signals for the particular subset. If there are more lights than circuits, it is not possible to control lights individually with conventional systems. Also, the fixture typically only receives power, which can be modified somewhat (i.e. dimmed), but cannot easily be used to send substantial quantities of data. Further, information cannot be returned easily from the fixtures.

The track embodiment disclosed herein provides individual control of a large number of lighting fixtures installed on a track and allows robust bi-directional communication over that track, while complying with regulatory requirements pertaining to both safety and pertaining to elimination of spurious radio frequency emissions. Disclosed herein are methods and systems for creating electrical signals for delivering data to a multitude of lighting fixtures attached to a track, a track capable of delivering the signals to the fixtures, and specialized termination devices for ensuring that the signals do not cause excessive spurious reflections.

Referring to FIG. 16, in an embodiment, a user may wish to send lighting control data over a track 6002 to a fixture 6000, preferably using an industry standard. The fixture 6000 could be a light module 100, such as that disclosed herein, or it could be any other conventional fixture capable of connection to a conventional track lighting track. In an embodiment, the data control standard is the DMX-512 standard described herein.

DMX-512 specifies the use of RS-485 voltage signaling levels and input/output devices. However, use of RS-485 presents certain problems in the track lighting applications described herein, because it requires that the network to which the fixture 6000 is attached be in the form of a bus, composed of lengths of controlled impedance media, and it requires that the network be terminated at each bus endpoint. These properties are not provided in typical track lighting systems, which generally do not contain controlled impedance conductor systems. Furthermore, track installations often contain branches or “Ts” at which one section of track branches to multiple other sections, and it is undesirable to electrically regenerate signals at such points, for cost, reliability and installation reasons. Because of this, each section

cannot be “terminated” with its characteristic impedance to achieve a properly terminated network for purposes of RS-485.

It is possible however, through the present invention, to send signals conforming to a modification of the RS-485 specification, which can be received by currently available devices that conform to the RS-485 specification.

To deliver data effectively in this environment, a new data transmitter 6004 is needed. In order to negate the transmission line effect created by the multiple sections of track, a controlled waveshape driver is utilized as the data transmitter 6004. The design of this driver may be further optimized to minimize the amount of unintended radio frequency radiation, to allow conformance to FCC and CE regulatory requirements. To further ensure signal integrity, a specialized termination network may be utilized.

Certain characteristics of the track system are relevant. First, multiple sections of track can be viewed as a collection of individual transmission lines, each with some (generally unknown) characteristic impedance, and with some unknown length. Fixtures attached to the track present some load along the transmission line’s length. The RS-485 standard specifies that the minimum impedance of such loads shall be not less than ten and five-tenths kilo-ohms, and that the added capacitance must not exceed fifty picofarads. In a large lighting network, it is possible to envision a track system comprised of several dozen sections, each up to several meters long. The total number of fixtures can easily exceed two hundred in just a single room. Thus the total load presented by the controlled devices alone can be below fifty ohms and contain an added ten thousand picofarads of capacitance. Furthermore, crosstalk between the power conductors and signal conductors in the track can also occur. The track itself may present upwards of twenty-five picofarads per foot of additional capacitance.

It is generally understood that transmission lines shorter than one-fourth of the wavelength of the highest frequency signal transmitted on them can be analyzed and viewed as a lumped load; i.e., their transmission line effects can be effectively ignored. Thus any combination of loads and track sections can be viewed as a single lumped load, so long as the maximum length from any one terminus to any other terminus is less than one-fourth of the wavelength of the highest frequency signal delivered to it. For a digital signal, the highest frequency component is the edge, at which the signal transitions between the two voltage states representing a logical one and a logical zero. The DMX-512 lighting control protocol specifies a data transmission rate of two hundred fifty thousand bits per second. The signal edge transition time required to reliably transmit such a signal is at least five times faster than that rate; i.e., the transition must occur in no longer than eight hundred nanoseconds, in order to assure reliable data transmission. If we assume that a data driver capable of creating electrical signals which transition at this rate can be constructed, that the speed of light is three times ten to the eighth meters per second, and that the velocity of propagation in track is approximately seventy percent of the speed of light, then a conservative limit on the maximum network length is about forty-two meters. This is an adequate length for most applications. Assuming that the total length of a branched network might be as much as two such forty-two meter track sections, a total capacitance added by the track itself could be as much as another seven thousand picofarads, for a total load of seventeen thousand picofarads.

In order to effectively transmit data into such a network, a driver with significantly more power than a driver for the

current RS-485 standard is required. To achieve a five volt transition, for a highly loaded network as described above, the driver is preferably capable of supplying at least one hundred milliamps continuously for the resistive portion of the load, and at least one hundred milliamps additionally during the transition period, which will be absorbed by the capacitive load. Thus the driver output current is preferably at least two hundred milliamps to ensure adequate margin. A circuit design for a driver **6004** which meets these criteria is illustrated in FIG. 17. It is important to note that transitions faster than eight hundred nanoseconds will still not cause the network to fail, but will cause the current needed during the transient to increase, will cause excessive ringing at lightly loaded track endpoints, and will substantially increase the spurious radio frequency generated from the system. All of these effects are undesirable. At an eight hundred nanosecond transition time, most spurious harmonics generated by the system fall well below the thirty megahertz starting frequency for CE testing, and higher order harmonics do not have sufficient energy to violate the requirements.

In order to effectively propagate signals along the length of a track, the track's data conductors should have a low resistance per unit length, ideally less than that needed to deliver one and one-half volts of signal to all receivers as specified in the RS-485 standard. In a highly loaded network (with all loads being at the end), this is approximately nine one-hundredths ohms per foot. This includes the intermediate connectors, so the track conductor's resistance should ideally be much lower than this figure. The track's inductive effect will also contribute to signal degradation.

In order to compensate for the inductive effect of the track, limited termination may be provided at the endpoint of each branch. This termination is preferably not purely resistive, but rather compensates only for the inductive effect of the track. A circuit design for a suitable terminator **6008** is shown in FIG. 18. This circuit effectively clamps the voltage between the data + and data - connections to plus or minus five volts. Any overshoot of the signal may thus be absorbed by a shunt regulator **6148** of FIG. 18. The terminator **6008** effectively terminates the line, without drawing power constantly from the data lines.

Recovering data from the track then becomes a matter of attaching (using any of the commonly used attachment methods, e.g., spring clips) to the electrical and mechanical attachment points of the track itself. Many examples of track lighting attachment are well known to those of ordinary skill in the art. One example is the Halo Power Track provided by Cooper Lighting.

Once both the power and data are available on a wire, for example, we can use the network version of the light modules **100** described above, or any digitally controlled dimmer, to achieve individual control over the lighting unit. The data can correspond not only to light intensity, but also to control effects, such as moving a yoke, gobo control, light focus, or the like. Moreover, the system can be used to control non-lighting devices that are RS-485 compliant.

It is further possible, by using this embodiment, to create devices which can respond over the same data conductors or over a separate pair, using substantially similar drivers, possibly with added circuitry to allow the driver(s) to be electrically disconnected from the data conductors during times when the device is not selected for a response, i.e., to allow bus sharing. Units can send status information to the driver, or information can be provided to the units through other means, such as radio frequency, infrared, acoustic, or other signals.

Referring again to FIG. 17, a circuit design for the data driver **6004** includes a connector **6012** through which power, which may nominally be positive twelve volts of unregulated power, is delivered to the data driver **6004**. The power may be split into positive eight and one-half volts of unregulated supply and negative three and one-half volts of regulated supply by a shunt regulator **6014** consisting of a resistor **6016**, a resistor **6018**, and a transistor **6020**. Decoupling may be provided by capacitors **6022**, **6024** and **6028**. The shunt regulator **6014** may be of a standard design familiar to analog circuit designers. The eight and one-half volt supply is further regulated to produce a five volt supply by a voltage regulator **6030**, which may be an LM78L05ACM voltage regulator available from National Semiconductor Corporation, Santa Clara, Calif., and may be decoupled by capacitor **6032**. The teachings of the data sheet for the LM78L05ACM are incorporated herein by reference.

The incoming RS-485 data stream may be received by the RS-485 receiver chip **6034** at pins **6038** and **6040**. The data stream may be further buffered by the receiver chip **6034** to produce a clean, amplified true and complement data signals at pins **6042** and **6044**, respectively. These signals are further buffered and inverted by buffer **6048** to produce true and complement data signals with substantial drive capabilities at pins **6050** and **6052** respectively. Each of these signals is then processed by an output amplifier. There are two output amplifiers **6054** and **6058**, identical in design and function.

Each amplifier **6054** and **6058** draws power from the previously described power supplies, and both amplifiers share the bias voltage generator network composed of resistors **6060**, **6062** and **6064**. Amplifier **6054** is composed of all parts to the left of this network on FIG. 17, while amplifier **6058** is composed of all parts to the right of this bias network. Only amplifier **6054** will be described, as amplifier **6058** is substantially identical, with the exception that its input is an inverted copy of the input to amplifier **6054**.

The bias network generates two bias voltages, nominally positive six and four-tenths volts, and negative one and four-tenths volts, appearing at the base of transistors **6068** and **6070**, respectively. Transistor **6068** and resistor **6072** form a constant current source **6074**, sourcing a current of approximately twenty milliamps from the collector of transistor **6068**. Similarly transistor **6078** and resistor **6080** provide a current sink **6082** to sink a current of twenty milliamps from the collector of transistor **6078**. Diodes **6010**, **6084**, **6088**, **6090**, **6092** and **6094** form a current steering network **6098** and steer the twenty milliamp currents alternately into the incoming data line, or capacitor **6100** (through the one volt shunt regulator composed of transistor **6102**, resistor **6104** and resistor **6108** if the current is from transistor **6068**). If the incoming data line switches from the low state of zero volts to the high state of positive five volts, current sink **6082** will sink current from the incoming data line, through diodes **6090** and **6092**, because the voltage at the anode of **6090** will be greater than the voltage at the anode of diode **6094**. Diodes **6084** and **6088** will be reverse-biased, and current will flow through **6010** and the shunt regulator **6110** comprised of transistor **6102** and resistors **6104** and **6108**. The circuit node at the anode of diode **6094** will not immediately follow the transition, as capacitor **6100** must slowly charge from the current provided by transistor **6068**. Capacitor **6100** will charge at a rate of approximately six and sixty-seven hundredths volts per microsecond, and will reach approximately four volts approximately seven hundred fifty nanoseconds later. At that time the voltage at the collector of transistor **6068** will

become large enough to forward bias diodes **6084** and **6088**, causing the current source **6074** to be steered into the input data line. As long as this data line is held in a high state (at five volts), no more current will flow through diode **6010**, the shunt regulator **6110** and into capacitor **6100**. The cathode of diode **6010** will remain at approximately five and five-tenths volts until the data line changes state to the low state of zero volts. During the switching as described, transistor **6112** acts as a common collector current buffer and will source as much current as is required into resistor **6114**. This current will flow into the output at pin **6118** of output device **6120**. The voltage at the output will thus be a slowly rising signal, whose slope is regulated by the charging of capacitor **6100** from current source **6074**. A small base current will be drawn from transistor **6068** by transistor **6112**, but its effect on the transition timing will be negligible.

When the incoming data line transitions to the low state, diodes **6084**, **6088** and **6094** will be forward-biased, diodes **6090**, **6092** and **6010** will be reverse-biased, and capacitor **6100** will discharge through diode **6094** through the current sink **6082** at similar rates to the positive transition described above. Current from current source **6074** will flow into the data line, now held at zero volts. The voltage at the anode of diode **6094** will reach negative five-tenths volts, and current will again flow through **6090** and **6092**, instead of diode **6094** and transistor **6078**, completing the downward transition. During this period transistor **6129** will sink as much current as necessary through resistor **6128**, from the output at pin **6118** of device **6120**, to cause it to follow the voltage at the anode of diode **6094**. A small base current will be drawn by transistor **6129** from transistor, but its effect on the transition timing will be negligible. Transistors **6130** and **6132** in combination with resistors **6114** and **6128** protect transistors **6112** and **6129** respectively in case of a short circuit at the output, limiting the maximum possible output current (and hence the current through transistors **6112** and **6130**) to approximately two hundred fifty milliamps.

The wave-shaping performed by this circuit can be implemented by a variety of different circuits. The embodiment depicted in FIG. 17 is only one example of a circuit for producing a desirable wave shape. Any circuit which slows the rising and falling transitions of the data signal can be considered to be an implementation of a wave-shaping circuit as disclosed herein.

Referring to FIG. 18, the terminating circuit is composed of a bridge rectifier **6134** composed of diodes **6138**, **6140**, **6142** and **6144** and a shunt regulator **6148** composed of resistors **6150**, **6152** and transistors **6154** and **6158**. This circuit is a bi-directional voltage limiter and clamps the voltage between the input terminals at approximately five and three-tenths volts, regardless of the polarity of the applied input. Both the shunt regulator **6148** and the bridge rectifier **6134** are of a standard design, known by those familiar with analog circuit design. Capacitor **6150** improves the transient response of the voltage limiter.

Excess energy stored in a transmission line would normally cause voltage excursions above five and three-tenths volts. The termination circuit **6008** of FIG. 18 will absorb the excess energy as it clamps the voltage at the terminus of the transmission line to five and three-tenths volts. Approximately ninety-five percent of the reflected energy may be absorbed by the circuit, and the resulting oscillation will be of insignificant amplitude.

The transistors disclosed herein may be of a conventional type, such as those provided by Zetex. The diodes may be of industry standard type. Buffer **6048** may be of industry standard type, and may be 74HC04 type. The receiver chip

6034 may be a MAX490 receiver chip made by Maxim Inc. of Sunnyvale, Calif. Other receiver chips may be used.

The foregoing embodiments may reside in any number of different housings. Turning now to FIG. 19, there is shown an exploded view of an illumination unit of the present invention comprising a substantially cylindrical body section **602**, a light module **604**, a conductive sleeve **608**, a power module **612**, a second conductive sleeve **614**, and an enclosure plate **618**. It is to be assumed here that the light module **604** and the power module **612** contain the electrical structure and software of light module **100** and power module **200**, described above, or other embodiments of the light module **100** or other power modules disclosed herein. Screws **622**, **624**, **626**, **628** allow the entire apparatus to be mechanically connected. Body section **602**, conductive sleeves **604** and **614** and enclosure plate **618** are preferably made from a material that conducts heat, such as aluminum. Body section **602** has an open end, a reflective interior portion and an illumination end, to which module **604** is mechanically affixed. Light module **604** is disk-shaped and has two sides. The illumination side (not shown) comprises a plurality of LEDs of different primary colors. The connection side holds an electrical connector male pin assembly **632**. Both the illumination side and the connection side are coated with aluminum surfaces to better allow the conduction of heat outward from the plurality of LEDs to the body section **602**. Likewise, power module **612** is disk shaped and has every available surface covered with aluminum for the same reason. Power module **612** has a connection side holding an electrical connector female pin assembly **634** adapted to fit the pins from assembly **632**. Power module **612** has a power terminal side holding a terminal **638** for connection to a source of DC power. Any standard AC or DC jack may be used, as appropriate.

Interposed between light module **602** and power module **612** is a conductive aluminum sleeve **608**, which substantially encloses the space between modules **602** and **612**. As shown, a disk-shaped enclosure plate **618** and screws **622**, **624**, **626** and **628** seal all of the components together, and conductive sleeve **614** is thus interposed between enclosure plate **618** and power module **612**. Once sealed together as a unit, the illumination apparatus may be connected to a data network as described above and mounted in any convenient manner to illuminate an area. In operation, preferably a light diffusing means will be inserted in body section **602** to ensure that the LEDs on light module **604** appear to emit a single uniform beam of light.

Another embodiment of a light module **100** is depicted in FIG. 20. One of the advantages of the array **37** is that it can be used to construct an LED-based light that overcomes the problem of the need for different fixtures for different lighting applications. In particular, in an embodiment of the invention illustrated in FIG. 20, an array of LEDs **644**, which can be the circular array **37** depicted in FIG. 8 or another array, may be disposed on a platform **642** that is constructed to plug into a fixture, such as an MR-16 fixture for a conventional halogen lamp. In other embodiments of the invention, the platform **642** may be shaped to plug, screw or otherwise connect into a power source with the same configuration as a conventional light bulb, halogen bulb, or other illumination source. In the embodiment of FIG. 20, a pair of connectors **646** connect to a power source, such as an electrical wire, in the same manner as connectors for a conventional halogen bulb in an MR-16 fixture.

In an embodiment of the invention depicted in FIG. 21, the platform **642** bearing the LED array **644** can be plugged into a conventional halogen fixture. Thus, without changing

wiring or fixtures, a user can have LED based lights by simply inserting the modular platform **642**. The user can return to conventional lights by removing the modular platform **642** and installing a conventional halogen bulb or other illumination source. Thus, the user can use the same fixtures and wiring for a wide variety of lighting applications, including the LED system **120**, in the various embodiments disclosed herein.

Referring to FIG. **22**, a schematic is provided for a circuit design for a light module **100** suitable for inclusion in a modular platform, such as the platform **642** of FIG. **20**. An LED array **644** consists of green, blue and red LEDs. A processor **16** provides functions similar to the processor **16** described in connection with FIG. **6**. Data input pin **20** provides data and power to the processor **16**. An oscillator **19** provides clock functions. The light module **100** includes other circuit elements for permitting the processor **16** to convert incoming electrical signals that are formatted according to a control protocol, such as a DMX-512 protocol, into control signals for the LEDs of the array **644** in a manner similar to that disclosed in connection with other embodiments disclosed above.

In a further embodiment of the invention, depicted in FIG. **23**, a modular platform **648** is provided on which a digitally controlled array **37** of LEDs **15**, which may be an LED system **120** of a light module **100** according to the other embodiments disclosed herein, is disposed. The modular platform **648** may be made of clear plastic or similar material, so that the platform **648** is illuminated to whatever color is provided by the array **37**. The modular platform **648** may include extrusions **652** and intrusions **654**, so that modular blocks can be formed that interconnect to form a variety of three-dimensional shapes. A wall, floor, ceiling, or other object can be constructed of blocks, with each block being illuminated to a different color by that block's array **37** of LEDs **15**. The blocks **648** can be interconnected. Such an object can be used to create signage; that is, the individual blocks of such an object can be illuminated in the form of symbols, such as letters, numbers, or other designs. For example, a wall can be used as a color display or sign. Many different shapes of modular blocks **648** can be envisioned, as can many different interlocking mechanisms. In fact, light modules **100** may be disposed in a variety of different geometric configurations and associated with a variety of lighting environments, as further disclosed herein.

In another embodiment of the present invention, an arrayed LED is mounted on a pan or tilt platform, in a manner similar to conventional theater lights. Known robotic lights shine a conventionally produced light beam from a bulb or tube onto a pan or tilt mirror. The arrayed LEDs of the present invention may be placed directly on the pan or tilt platform, avoiding the necessity of precisely aligning the light source with the pan or tilt mirror. Thus, an adjustable pan/tilt beam effect may be obtained similar to a mirror-based beam, without the mirror. This embodiment permits pan/tilt beam effects in more compact spaces than previously possible, because there is not a need for a separation between the source and the mirror.

Also provided is an LED based construction tile, through which a wall, floor or ceiling may be built that includes an ability to change color or intensity in a manner controlled by a microprocessor. The tile may be based on modularity similar to toy plastic building blocks. Multicolor tiles can be used to create a multicolor dance floor or shower, or a floor, wall or bathroom tile.

Also provided is a modular lighting system which allows the creation of various illuminating shapes based on a

limited number of subshapes. In this embodiment of the present invention, a plurality of light emitting squares (or other geometric shapes) may be arranged into larger shapes in one, two or three dimensions. The modular blocks could communicate through physical proximity or attachment. Modular multicolor lighting blocks can be configured into different formats and shapes.

As described above, embodiments of the present invention may be utilized in a variety of manners. By way of examples, the following discussion provides different environments within which the LEDs of the present invention may be adapted for lighting and/or illumination.

Looking now at FIG. **24**, a modular LED unit **4000**, is provided for illumination within an environment. Modular unit **4000** comprises a light module **4002**, similar to item **120** discussed in connection with FIG. **1**, and a processor **4004**, similar to item **16** discussed in connection with FIG. **1**. The light module **4002** may include, as illustrated in FIG. **25**, an LED **4006** having a plurality of color-emitting semiconductor dies **4008** for generating a range of radiation within a spectrum, for example, a range of frequencies within the visible spectrum. Each color-emitting die **4008** preferably represents a primary color and is capable of individually generating a primary color of varying intensity. When combined, the primary colors from each of dies **4008** can produce a particular color within the color spectrum. The processor **4004**, on the other hand, may be provided for controlling an amount of electrical current supplied to each of the semiconductor die **4008**. Depending on the amount of electrical current supplied to each die, a primary color of a certain intensity may be emitted therefrom. Accordingly, by controlling the intensity of the primary color produced from each die, the processor **4004**, in essence, can control the particular color illuminated from the LED **4006**. Although FIG. **25** shows three color-emitting semiconductor dies **4002**, it should be appreciated that the use of at least two color emitting dies may generate a range of radiation within a spectrum.

The modular unit **4000** may further include a mechanism (not shown) for facilitating communication between a generator of control signals and the light module **4002**. In one embodiment, the mechanism may include a separate transmitter and receiver, as discussed above in connection with FIG. **2**. However, it should be appreciated that the transmitter and receiver may be combined into one mechanism. The modular unit **4000** may also include a power module **4010**, as discussed in connection with FIG. **9**, for providing an electrical current from a power source, for example, an electrical outlet or a battery, to the light module **4002**. To permit electrical current to be directed from the power module **4010** to the light module **4002**, an electrical connector, similar to complementary male pin set **632** and female pin set **634** in FIG. **19**, may be provided. In this manner, the electrical connector may be designed to removably couple the light module **4002** to the power module **4010**.

In an alternate embodiment, the light module **4002**, as shown in FIG. **26**, may include a plurality of LEDs **4006** illustrated in FIG. **25**. Each LED **4006** may be part of a light module **4002**, which may be provided with a data communication link **4014**, similar to item **500** described above in connection with FIG. **2**, for communication with a control signal generator, or, in certain embodiments of the invention, with other light modules **4002**. In this manner, data such as the amount of electrical current controlled by processor

4004 may be supplied to the plurality of semiconductor dies **4008** in each of the LEDs **4006**, so that a particular color may be generated.

In another embodiment, the light module **4002**, as shown in FIG. 27, may include a plurality of conventional light emitting diodes (LEDs) **4016**. The conventional LEDs **4016** may be representative of primary colors red, blue and green. Thus, when the primary color from each of the LED **4016** is generated, the combination of a plurality of LEDs **4016** can produce any frequency within a spectrum. It should be understood, that similar to the semiconductor dies **4008**, the intensity and/or illumination of each LED **4016** may be varied by processor **4004** to obtain a range of frequencies within a spectrum. To facilitate communication amongst the plurality of LEDs **4016** and with the processor **4004**, data communication link **4014** may be provided.

The modular LED unit **4000**, in certain embodiments, may be interconnected to form larger lighting assemblies. In particular, the light module **4002** may include LEDs **4006** or **4016** arranged linearly in series within a strip **4020** (FIG. 28A). The LEDs **4006** or **4016** may also be arranged within a two dimensional geometric panel **4022** (FIG. 28B) or to represent a three-dimensional structure **4024** (FIG. 28C). It should be appreciated that the strip **4020**, the geometric panel **4022** or the three-dimensional structure **4024** need not adhere to any particular design, and may be flexible, so as to permit the light module **4002** to conform to an environment within which it is placed.

In one embodiment of the invention, the strip **4020**, the geometric panel **4022** and the three-dimensional structure **4024** may be provided with a coupling mechanism (not shown) to permit coupling between modular LED units **4000**. Specifically, the coupling mechanism may permit a plurality of strips **4020** to be strung together, or a plurality of geometric panels **4022** to be connected to one another, or a plurality of three-dimensional structures **4024** to be coupled to one another. The coupling mechanism may also be designed to permit interconnection of one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** to another of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024**. The coupling mechanism can permit either mechanical coupling or electrical coupling between the modular LED units **4000**, but preferably permits both electrical and physical coupling between the modular LED units **4000**. By providing an electrical connection between the modular LED units **4000**, power and data signals may be directed to and between the modular LED units **4000**. Moreover, such connection permits power and data to be provided at one central location for distribution to all of the modular LED units **4000**. In an embodiment of the invention, data may be multiplexed with the power signals in order to reduce the number of electrical connections between the modular LED units **4000**. The mechanical coupling, on the other hand, may simply provide means to securely connect the modular LED units **4000** to one another, and such function may be inherent through the provision of an electrical connection.

The modular LED unit **4000** of the present invention may be designed to be either a "smart" or "dumb" unit. A smart unit, in one embodiment, includes a microprocessor incorporated therein for controlling, for example, a desired illumination effect produced by the LEDs. The smart units may communicate with one another and/or with a master controller by way of a network formed through the mechanism for electrical connection described above. It should be appreciated that a smart unit can operate in a stand-alone mode, and, if necessary, one smart unit may act as a master

controller for other modular LED units **4000**. A dumb unit, on the other hand, does not include a microprocessor and cannot communicate with other LED units. As a result, a dumb unit cannot operate in a stand-alone mode and requires a separate master controller.

The modular LED unit **4000** may be used for illumination within a range of diverse environments. The manner in which the LED unit may be used includes initially placing the modular LED unit **4000** having a light module **4002**, such as those provided in FIGS. 25-27, within an environment, and subsequently controlling the amount of electrical current to at least one LED, so that a particular amount of current supplied thereto (i.e., the semiconductor dies **4008** or the plurality of conventional LEDs) generates a corresponding frequency within a spectrum, for instance, the visible spectrum.

An environment within which the modular LED unit **4000** may illuminate includes a handheld flashlight **4029** (FIG. 29) or one which requires the use of an indicator light. Examples of an environment which uses an indicator light include, but are not limited to, an elevator floor button, an elevator floor indication display or panel, an automobile dashboard, an automobile ignition key area, an automobile anti-theft alarm light indicator, individual units of a stereo systems, a telephone pad button **4030** (FIG. 30), an answering machine message indicator, a door bell button, a light status switch, a computer status indicator, a video monitor status indicator, and a watch. Additional environments within which the modular LED unit **4000** may illuminate can include (i) a device to be worn on a body, examples of which include, an article of jewelry, an article of clothing, shoes, eyeglasses, gloves and a hat, (ii) a toy, examples of which include, a light wand **4031** (FIG. 31), a toy police car, fire truck, ambulance, and a musical box, and (iii) a hygienic product, examples of which include, a tooth brush **4032** (FIG. 32) and a shaver.

In accordance with another embodiment of the invention, a modular LED unit **4000** having a plurality of LEDs **4006** or **4016** arranged linearly in series within a strip **4020** may be also be used for illumination within an environment. One such environment, illustrated in FIG. 33, includes a walkway **4033**, for instance, an airplane aisle, a fashion show walkway or a hallway. When used in connection with a walkway, at least one strip **4020** of LEDs **4006** or **4016** may be positioned along one side of the walkway **4033** for use as a directional indicator.

Another such environment, illustrated in FIG. 34, includes a cove **4034**. When used in connection with a cove, at least one strip **4020** of LEDs **4006** or **4016** may be positioned adjacent the cove **4034**, such that the strip-of LEDs may illuminate the cove. In one embodiment, the strip **4020** of LEDs **4006** or **4016** may be placed within a housing **40345**, which housing is then placed adjacent the cove **4034**.

Another such environment, illustrated in FIG. 35, includes a handrail **4035**. When used in connection with a handrail, such as that in a dark movie theater, at least one strip **4020** of LEDs **4006** or **4016** may be positioned on a surface of the handrail **4035** to direct a user to the location of the handrail.

Another such environment, illustrated in FIG. 36, includes a plurality of steps **4036** on a stairway. When used in connection with a plurality of steps, at least on strip **4020** of LEDs **4006** or **4016** is positioned at an edge of a step **4036**, so that at night or in the absence of light, a user may be informed of the location of the step.

Another environment, illustrated in FIG. 37, includes a toilet bowl **4037**. When used in connection with a toilet

bowl, at least one strip **4020** of LEDs **4006** or **4016** may be positioned about a rim of the bowl **4037** or the seat **40375**, so that in the absence of light in the bathroom, a user may be informed of the location of the bowl or the seat.

Another environment, illustrated in FIG. **38**, includes an elevated brake light **4038** located in the rear of an automobile. When used in connection with an elevated brake light, at least one strip **4020** of LEDs **4006** or **4016** may be positioned within a previously provided housing **40385** for the brake light.

Another environment, illustrated in FIG. **39**, includes a refrigerator door **4039**. When used in connection with a refrigerator door, at least one strip **4020** of LEDs **4006** or **4016** may be positioned on a refrigerator door handle **40395**, so that in the absence of light in, for example, the kitchen, a user may quickly locate the handle for opening the refrigerator door **4039**.

Another environment, illustrated in FIG. **40**, includes a tree **4040**. When used in connection with a tree, at least one strip **4020** of LEDs **4006** or **4016** may be positioned on the tree **4040**, so as to permit illumination thereof. The tree **4040** could be a Christmas tree or other ornamental tree, such as an artificial white Christmas tree. By strobing the LEDs **4006** between different colors, the tree **4040** can be caused to change color.

Another environment, illustrated in FIG. **41**, includes a building **4041**. When used in connection with a building, at least one strip **4020** of LEDs **4006** or **4016** may be positioned along a surface of the building **4041**, so that illumination of the LEDs may attract attention from an observer.

In accordance with another embodiment of the invention, a modular LED unit **4000** having a plurality of LEDs **4006** or **4016** arranged within a geometric panel **4022** may be also be used for illumination within an environment. One such environment, illustrated in FIG. **42**, includes a floor **4042**. When used in connection with a floor, at least one geometric panel **4022** of LEDs **4006** or **4016** may be positioned within at least one designated area in the floor **4042** to provide illumination thereof.

Another environment within which a geometric panel **4022** of LEDs **4006** or **4016** may be used includes a ceiling **4043**, as illustrated in FIG. **43**. When used in connection with a ceiling, at least one geometric panel **4022** may be positioned within at least one designated area on the ceiling **4043** to provide illumination thereof.

Another environment within which a geometric panel **4022** of LEDs **4006** or **4016** may be used includes a vending machine **4044**, as illustrated in FIG. **44**. When used in connection with a vending machine, at least one geometric panel **4022** may be positioned posterior to a frontal display **40445** of the vending machine, so as to provide illumination of illustration on the frontal display.

Another environment within which a geometric panel **4022** of LEDs **4006** or **4016** may be used includes an illuminating surface **4045**, as illustrated in FIG. **45**. When used in connection with an illuminating surface **4045**, at least one geometric panel **4022** may be positioned posterior to the surface to provide illumination of a graphical illustration on the surface or illumination of an object placed on the surface. Examples of such an illuminating surface may include an advertisement sign of the type typically seen at an airport, or a transparent surface of a stand **40455** for displaying an object **40458**.

Another environment within which a geometric panel **4022** of LEDs **4006** or **4016** may be used includes a displayment sign **4046**, as illustrated in FIG. **46**. When used in connection with a displayment sign, such as a billboard or

an advertisement board, at least one geometric panel **4022** may be positioned within a housing **40465** located, for example, in front of the sign to provide illumination of illustration thereon.

Another environment within which a geometric panel **4022** of LEDs **4006** or **4016** may be used includes a traffic light **4047**, as illustrated in FIG. **47**. When used in connection with a traffic light, at least one geometric panel **4022** may be positioned within a housing **40475** for at least one of the lights. It should be noted that on a conventional traffic light, a geometric panel **4022** may be needed for each of the three lights. However, since the modular LED unit of the present invention may generate a range of colors, including red, yellow and green, it may be that a new traffic light might be designed to include placement for only one modular LED unit. A variety of different colors could be provided within each signal light, so that an adequate signal is provided for different users, including those with red/green color blindness.

Another environment within which a geometric panel **4022** of LEDs **4006** or **4016** may be used includes a directional display sign **4048**, as illustrated in FIG. **48**. When used in connection with a directional display sign, at least one geometric panel **4022** may be positioned within a housing **40485** for the directional display sign.

Another environment within which a geometric panel **4022** of LEDs **4006** or **4016** may be used includes an information board **4049**, as illustrated in FIG. **49**. When used in connection with an information board, at least one geometric panel **4022** may be positioned on a front side of the board **4049**, so that informational data may be provided to the reader. In one embodiment of the invention, the information board includes, but is not limited to, a traffic information sign, a silent radio **40495**, a scoreboard, a price board, an electronic advertisement board, and a large public television screen.

In accordance with another embodiment of the invention, a modular LED unit **4000** having a plurality of LEDs **4006** or **4016**, arranged to represent a three-dimensional structure **4024**, may be also be used for illumination within an environment. One such environment, illustrated in FIG. **50**, includes a toy construction block **4050**. When used in connection with a toy construction block, at least one three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on or within the toy construction block **4050** to provide illumination thereof. It should be appreciated that the three-dimensional structure of LEDs can be design to represent any desired three-dimensional object.

A further environment within which the three-dimensional structure **4024** of LEDs **4006** or **4016** may be utilized includes, as shown in FIG. **51**, an ornamental display **4051**. Since the three-dimensional structure **4024** of LEDs, as indicated, can be designed to represent any three-dimensional object, the structure may be formed into the ornamental display **4051** of interest, so that illumination of the LEDs provides an illuminated representation of the object. Examples of an ornamental display **4051** can include a Christmas tree ornament, an animal-shaped figure, a discotheque ball **40515**, or any natural or man-made object capable of being represented.

A further environment within which the three-dimensional structure **4024** of LEDs **4006** or **4016** may be utilized includes an architectural glass block **4052**, as shown in FIG. **52**, or large letters **4053**, as shown in FIG. **53**. To utilize the three-dimensional structure **4024** in connection with the glass block, at least one three-dimensional structure **4024** may be positioned within the glass block **4052** for illumi-

nation thereof. To utilize the three-dimensional structure **4024** in connection with the large letter **4053**, at least one three-dimensional structure **4024** may be positioned on the letter, or if the letter **4053** is transparent, within the letter.

A further environment within which the three-dimensional structure **4024** of LEDs **4006** or **4016** may be utilized includes a traditional lighting device **4054**, as shown in FIG. **54**. To utilize the three-dimensional structure **4024** in connection with the traditional lighting device **4054**, at least one three-dimensional structure **4024**, in the shape of, for example, a conventional light bulb **40545**, may be positioned within a socket for receiving the conventional light bulb.

A further environment within which the three-dimensional structure **4024** of LEDs **4006** or **4016** may be utilized includes a warning tower **4055**, as shown in FIG. **55**. To utilize the three-dimensional structure **4024** in connection with the warning tower, at least one three-dimensional structure **4024** may be positioned on the tower **4055** to act as a warning indicator to high flying planes or distantly located vessels.

A further environment within which the three-dimensional structure **4024** of LEDs **4006** or **4016** may be utilized includes a buoy **4056**, as shown in FIG. **56**. To utilize the three-dimensional structure **4024** in connection with the buoy, at least one three-dimensional structure **4024** may be positioned on the buoy **4056** for illumination thereof.

A further environment within which the three-dimensional structure **4024** of LEDs **4006** or **4016** may be utilized includes a ball **4057** or puck **40571**, as shown in FIG. **57**. To utilize the three-dimensional structure **4024** in connection with the ball or puck, at least one three-dimensional structure **4024** may be positioned within the ball **4057** or puck **40571** to enhance visualization of the ball or puck.

In accordance with another embodiment of the invention, two or more of the modular LED unit **4000** having a plurality of LEDs **4006** or **4016**, arranged linearly in a strip **4020**, in a geometric panel **4022** or as a three-dimensional structure **4024**, may be used for illumination within an environment. One such environment, illustrated in FIG. **58**, includes an ornamental display **4058**. When used in connection with an ornamental display, at least one strip **4020** of LEDs **4006** or **4016** and one of a geometric panel **4022** and three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned along a surface to provide illumination of the ornamental display. Examples of an ornamental display **4058** can include a Christmas tree ornament **40585**, an animal-shaped figure, a discotheque ball, or any natural or man-made object capable of being represented.

Another such environment, illustrated in FIG. **59**, includes a bowling alley **4059**. When used in connection with a bowling alley, one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned along a lane **40595**, and one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on a ceiling, a floor or a wall of the bowling alley.

Another such environment, illustrated in FIG. **60**, includes a theatrical setting. When used in connection with a theatrical setting, one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on a ceiling, a floor, or a wall of a theater **4060**, and one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on the remainder of the ceiling, the floor or the wall of the theater.

Another such environment, illustrated in FIG. **61**, includes a swimming pool **4061**. When used in connection with a swimming pool, one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on a floor or a wall of the swimming pool **4061**, and one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on the other of the floor or the wall of the swimming pool.

Another such environment, illustrated in FIG. **62**, includes a cargo bay **4062** of a spacecraft **40625**. When used in connection with the cargo bay of a spacecraft, one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on a ceiling, a floor, or a wall of the cargo bay **4062**, and one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on the remainder of the ceiling, the floor or the wall of the cargo bay **4062**.

Another such environment, illustrated in FIG. **63**, includes an aircraft hangar **4063**. When used in connection with an aircraft hangar, one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on a ceiling, a floor, or a wall of the hangar **4063**, and one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on the remainder of the ceiling, the floor or the wall of the hangar.

Another such environment, illustrated in FIG. **64**, includes a warehouse **4064**. When used in connection with a warehouse, one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on a ceiling, a floor, or a wall of the warehouse **4064**, and one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on the remainder of the ceiling, the floor or the wall of the warehouse.

Another such environment, illustrated in FIG. **65**, includes a subway station **4065**. When used in connection with a subway station, one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on a ceiling, a floor, or a wall of the subway station **4065**, and one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on the remainder of the ceiling, the floor or the wall of the subway station.

Another such environment, illustrated in FIG. **66**, includes a marina **6066**. When used in connection with a marina, one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on a buoy **40662**, a dock **40664**, a light fixture **40666**, or a boathouse **40668**, and one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on the remainder of the buoy, the dock, the light fixture, or the boathouse.

Another such environment, illustrated in FIG. **67**, includes a fireplace **4067**. When used in connection with a fireplace, one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on a simulated fire log **40675**, a wall, or a floor of the fireplace **4067**, and one of a strip **4020**, a geometric panel **4022**, and a three-dimensional structure **4024** of LEDs **4006** or **4016** may be positioned on the remainder of the simulated log, the wall, or the floor of the

fireplace, such that when frequencies within the spectrum are generated, an appearance of fire is simulated.

Another such environment, illustrated in FIG. 68, includes an underside 4068 of a car 40685. When used in connection with the underside of a car, one of a strip 4020, a geometric panel 4022, and a three-dimensional structure 4024 of LEDs 4006 or 4016 may be positioned on the underside of the car to permit illumination of a road surface over which the car passes.

Although certain specific embodiments of the light module 4002 in the modular LED unit 4000 have been discussed in connection with particular environments, it should be understood that it would be apparent to those of skilled in the art to use light modules similar to those discussed within many different environments, as well as combinations of light module and environment not yet discussed, but readily conceivable.

In accordance with one embodiment of the invention, the modular LED lighting systems described above and hereinafter may be adapted to provide lighting having an intensity, brightness or color that is substantially uniformly distributed against a surface. In general, a light that is projected onto a surface from a light source may exhibit certain areas of increased brightness or intensity along the surface, depending on the placement of the source relative to the surface. Another factor which may contribute to the presence of areas of increased brightness is the non-uniform transmission of light from a typical light source, such as a bulb. In particular, due to its angle of diffusion as light is transmitted from a source, the light may be the brightest at an area near the tip of the source and may be less bright toward the periphery of the source. This non-uniform transmission of light may also occur with a typical LED. Accordingly, the use of typical LEDs to illuminate a particular surface, whose illumination may need to be substantially uniform, can be difficult.

Referring now to FIGS. 101-111, a modular LED lighting system 1000 is provided, in accordance with embodiments of the present invention, to substantially uniformly illuminate a surface. As shown in FIGS. 101A-B, the system 1000 includes a plurality of LEDs 1001 of at least two different colors for generating light within a color spectrum. The system 1000 also includes a translucent member 1002 placed in association with the LEDs 1001. The system 1000 further includes a processor (not shown), similar to the processor described above, for controlling an amount of electrical current supplied to the plurality of LEDs 1001. By controlling the amount of current supplied to the LEDs, the color generated by the LEDs can be dictated.

With reference now to the translucent member 1002, the association of the translucent member 1002 to the LEDs 1001 is so that the diffusion angle of light emitted from the LEDs 1001 may be altered such that the emitted light may substantially uniformly illuminate a surface 1003. In particular, by placing between the LEDs 1001 and the surface 1003 a translucent member 1002, designed in accordance with one embodiment of the invention, the diffusion angle of light emitted from each LED 1001, or group of LEDs 1001, can be made to increase or decrease accordingly as the light travels across the translucent member 1002, as illustrated in FIG. 101B, to permit illumination of the entire surface 1003 with uniformity, including substantially the same degree of brightness or intensity. The term "translucent", as used herein, refers to material capable of permitting light to pass therethrough, including transparent materials.

Looking now at FIG. 102, the translucent member 1002, in an embodiment, may include a substantially cylindrical

housing 1007 such that the translucent member is implemented as an elongate translucent member. The housing 1007, as shown, can be shaped so as to permit an array of LEDs 1001 to be situated therein. To permit light from the LEDs 1001 to be substantially uniformly distributed against the surface 1003, the material from which the housing 1007 may be formed can be, but not limited to, glass, plastic (e.g., polycarbonate, acrylic, vinyl), quartz, and composites, which material may be designed to provide, for instance, a particular index of dispersion to vary the angle of diffusion of light being transmitted from the LEDs 1001. Moreover, the housing 1007 may be provided with a circumference 1006 which varies in thickness longitudinally along the length of the housing 1007. By varying the circumferential thickness of the housing 1007, and thus its index of dispersion about the circumference 1006, the degree to which the angle of diffusion of the light emitted from the LEDs 1001 can be varied, for instance, from relatively narrow to relatively wide or vice versa, simply by circumferentially adjusting the position of the housing 1007 about axis X. By way of example, to vary the angle of diffusion of the emitted light, the housing 1007 may be, from the perspective of FIG. 102, rotated clockwise from its present position until, for example, the thicker area about the circumference 1006 is above the array of LEDs 1001. Consequently, should it be necessary to adjust the distance between the housing 1007 and the surface against which light is to be distributed, the housing 1007 may be rotated until substantially uniform distribution of emitted light is again achieved.

In an alternate embodiment of the invention, rather than varying the thickness of the housing 1007 about the circumference 1006, the position of the array of LEDs 1001 within the housing 1007 may be altered. In particular, instead of positioning the array of LEDs 1001 at the axis X of the housing 1007, as shown in FIG. 102, the array of LEDs 1001 may be placed closer to one side of the housing 1007. In this manner, rotation of the housing 1007 about the array of LEDs 1001 varies the distance between the array of LEDs 1001 and the housing 1007, which may allow for variation in the angle of diffusion of emitted light.

The cylindrical housing 1007 may alternatively include individually distinct areas 1008 for varying the diffusion angle of the light emitted from the LEDs 1001. As illustrated in FIG. 103, the individually distinct areas 1008 may be localized about the circumference 1006, with each area 1008 capable of varying the diffusion angle of the light emitted to a predetermined degree. Each area may be designed to extend over one LED 1001 or a group of LEDs 1001.

Alternatively, looking now at FIG. 104, the individually distinct areas 1008 may extend circumferentially about the housing 1007. In one embodiment of the invention, the thickness of each distinct area 1008 about the circumference 1006 may vary in a manner similar to that discussed in connection with FIG. 102. By providing each distinct area 1008 with such a design, the angle of diffusion of the light emitted from each LED or group of LEDs 1001 over which the distinct area 1008 extends can be varied simply by rotating the housing 1007 about its axis. If desired, each LED or group of LEDs 1001 may be separated from one another by an opaque shield (not shown) to prevent diffusion of light associated with one distinct area 1008 over to another distinct area 1008.

FIG. 105 illustrates another embodiment of the cylindrical housing 1007 of the present invention. In particular, the housing 1007 is provided with individually distinct areas 1008 which may be rotated about the axis of the housing 1007 independent of other distinct areas 1008. By providing

distinct areas which may be independently rotated, the diffusion angle from each LED or group of LEDs **1001** may be specifically tailored to satisfy particular requirements.

It should be appreciated that the axial rotation of the cylindrical housing **1007**, or the distinct areas **1008** of the housing **1007**, in the embodiments shown in FIGS. **101-105**, may be accomplished manually or with the any mechanisms known in the art, such as a motor, or more particularly, a stepper motor. Furthermore, should it be desirable to extend the length of the housing **1007**, the translucent member **1002**, as well as the array of LEDs **1001**, may be designed so that the member **1002** and the array of LEDs **1001** can be, for example, serial connected, connected in parallel, or connected in accordance with any designs, by way of a connector, to additional respective members **1002** and arrays of LEDs **1001** in the manner provided hereinafter.

Although discussion of the modular lighting system **1000** in connection with the housing **1007** has been directed to a substantially linear array of LEDs **1001**, it should be appreciated that other arrays of LEDs **1001** may also be employed in connection with the housing **1007**. For example, a two-dimensional array, such as the geometric panels shown in FIG. **109**, or a three-dimensional array, such as those shown in FIG. **110**, may be used.

Looking now at FIG. **106**, in accordance with another embodiment of the invention, the translucent member **1002** may include a translucent layer **1004** having a plurality of lenticular lenses **1005** thereon. Lenticular lenses typically include an array of adjacent surfaces capable of directing the path of light across the lenses. The lenticular lenses **1005**, as with the cylindrical housing **1007**, may be used to vary the diffusion angle of light emitted from the LEDs **1001** so as to permit substantially uniform distribution of light onto a surface. Each lenticular lens **1005** on the translucent layer **1004** may be positioned over one LED **1001**, or alternatively, over a group of LEDs **1001**, so that light transmitted through the lenticular lenses **1005** are provided with a sufficient diffusion angle to completely and uniformly cover and illuminate an entire surface against with substantially the same degree of brightness and intensity.

Alternatively, the lenticular lenses **1005** may be provided as individual lenses, such as that illustrated in FIG. **107**, rather than as part of a translucent layer, or be the lens of the LED itself. In the embodiment shown in FIG. **107**, each individual lenticular lens **1005** is preferably positioned directly on each of the LEDs **1001**. To permit such an engagement with each LED **1001**, the lenticular lens **1005** is provided with a recess surface **1009** adapted to complementarily receive an LED **1001**.

Positioning of an LED **1001** within the recess surface **1009** of a lenticular lens **1005** may be accomplished, in one embodiment, by individually placing one lens **1005** on one LED **1001**. However, such a task would be time-consuming when hundreds or thousands of LEDs **1001** are to be fitted with these individual lenticular lenses **1005**. To facilitate the engagement process between the lenticular lenses **1005** and the LEDs **1001**, the present invention provides, in an embodiment, a method for substantially simultaneously positioning a plurality of lenticular lenses **1005** onto a plurality of LEDs **1001**. As shown in FIG. **108**, a member **1010** is provided with a plurality of lenticular lenses **1005** coupled thereto. The plurality of lenticular lenses **1005**, whose number correspond to the number of LEDs **1001** to be engaged, are preferably arranged in a pattern similar to the pattern for which the plurality of LEDs are arranged. In

this manner, a one to one engagement between the lenticular lenses **1005** and the LEDs **1001** can be quickly and efficiently accomplished.

To further facilitate the engagement process, each lenticular lens **1005**, in one embodiment, may be coupled to the member **1010** by way of an adjustable support **1011**. By mounting each lenticular lens **1005** on an adjustable support **1011**, should one or a few of the lenticular lenses **1005** not be in substantial alignment with one or a few LEDs **1001**, the misaligned lenticular lenses **1005** may be adjusted to engage the respective LEDs **1001** without the need to involve those lenticular lenses already engaged with their respective LEDs. The adjustable support **1011** for use in connection with the present invention may include a spring **1012** or any flexible or elastic supports capable of permitting the lens **1005** to be adjusted in any directions along a plane substantially parallel to the member **1010**. As an example, the lens **1005** may be coupled to a set of three springs, or four springs, such as that shown in FIG. **108**. The support **1011** may also be etched or formed directly from the material from which the lens **1005** is etched or formed. Once each of the plurality of LEDs **1001** have engaged the recess surface **1009** of each of the lenticular lenses **1005**, the lenses may be removed or disengaged from the member **1010**, leaving the lenses **1005** positioned on the LEDs **1001**.

It should be noted that the individual lenses **1005** shown in various figures do not necessarily have to be a lenticular lens or a lens that is placed on each LED. The individual lenses can be the lens of the LED itself. Such a lens, however, must be capable of varying the diffusion angle of emitted light from the LEDs as such light travels through the lenses. As shown for example in FIGS. **107** and **110**, the individual lenses may also be variable focal length lenses **1016** placed over an individual LED or a group of LEDs. The variable focal length lenses **1016**, in one embodiment, can be made from a pliable translucent polymer **1017** capable of changing its diameter to change the thickness of the lens. The variable focal length lens **1016** can include an optical gel **1018** within the lens, so as to change the diffusion angle of light passing therethrough, or be a solid translucent polymer.

The process discussed above may be employed to provide LEDs for use in connection with, for instance, a linear array, two-dimensional geometric panels, such as that shown in FIG. **109** or three-dimensional arrays, such as that shown in FIG. **110**. In the embodiments shown in FIG. **110**, wherein the LEDs **1001** are on a substantially cylindrical member **1013** or a linear strip which has been twisted into a helical formation **1014**, since each LED **1001** includes a lenticular lens, the cylindrical member **1013** or the helical formation **1014** may be used without a cylindrical housing, such as housing **1007**, to generate a substantially uniform distribution of emitted light from the LEDs **1001**. In such an embodiment, since the lenticular lenses **1005** permit the LEDs **1001** to generate diffusion angles spanning along a spectrum, the cylindrical member **1013** or the helical formation **1014** may be rotated until a substantially uniform distribution of emitted light is again achieved, should for any reason it be necessary to adjust the distance between the surface against which light is to be projected and the LEDs **1001** on the member **1013** or helical formation **1014** after initial placement. Although the LEDs **1001** in FIG. **110** have individual lenticular lenses **1005**, it should be noted that, if desired, the embodiment in FIG. **110** can be outfitted with a cylindrical housing to further vary the diffusion angle of the emitted light.

The modular LED lighting system **1000** as described may also be adapted to provide an array of colors to be illuminated against a surface. In one embodiment of the invention, by providing each LED or each group of LEDs in a linear array with a distinct diffusion angle for light emitted through the translucent member **1002**, such as housing **1007** or lenticular lenses **1005**, and by providing each LED or each group of LEDs with a particular color, an array of distinctive colors may be provided along the surface **1003**, similar to that illustrated in FIG. **111**. On the other hand, if the diffusion angles for the light emitted by the LEDs in the linear array are permitted to blend with one another, a color gradient may be generated, wherein one color gradually blends into a different color.

In an embodiment wherein, for example, a two-dimensional panel, such as that shown in FIG. **109** is used, a grid **1015** of distinctive colors (FIG. **112**) may be attained. To attain such a grid of colors, light emitted from each LED or group of LEDs **1001** on the two-dimensional panel may be provided with a distinct diffusion angle, so that the light from each LED or group of LEDs **1001** is distributed on the surface **1003** in distinct areas corresponding to the position of the LED or group of LEDs **1001** on the two-dimensional panel. Grid **1015** may also be attained by providing to one or more sides of the surface **1003** differently colored light emitted from each LED or group of LEDs **1001** with diffusion angles which may overlap one another.

Since the use of a translucent member **1002** can provide emitted light with substantially uniform brightness and intensity when distributed against a surface, the use of a translucent member **1002** in connection with the creation of a gradient or grid of colors can prevent an appearance of patchy or uneven color that may result from poor mixing of light from different colored LEDs.

Although the translucent member **1002** has been discussed in connection with specific embodiments, it will be understood that it is capable of further modification. For example, the translucent member **1002** may be provided with any geometric shape and positioned relative to the LEDs **1001** in any manner, so long as the translucent member **1002** can act to vary the diffusion angle of the light emitted from the LEDs **1001**. The translucent member **1002** may also be controllably flexible, capable of retaining its new set shape, should there be a need to overcome certain obstacles between the member and the surface to be illuminated. The translucent member **1002** may further be provided with flexibility, so that by compressing, bending, or altering the surface curvature of the translucent member **1002**, the diffusion angle of emitted light transmitted across the surface of the translucent member may be altered.

Suitable transparent members for use in connection with the embodiments discussed in connection with FIGS. **101-111** may be similar to those described in U.S. Pat. Nos. 4,859,027, 5,886,759, 5,883,684, 5,880,887, 5,050,946, 5,890,791, or 5,877,829 (all incorporated herein by reference), and may be manufactured by any means known in the art.

From the foregoing, it will be appreciated that PWM current control of LEDs to produce multiple colors may be incorporated into countless environments, with or without networks. Certain embodiments of the invention are described herein, but it should be understood that other embodiments are within the scope of the invention.

Another use of the present invention is as a light bulb. Using appropriate rectifier and voltage transformation means, the entire power and light modules may be placed in any traditional lightbulb housing, such as an Edison-mount

(screw-type) light bulb housing. Each bulb can be programmed with particular register values to deliver a particular color bulb, including white. The current regulator can be preprogrammed to give a desired current rating and thus preset light intensity. Naturally, the lightbulb may have a transparent or translucent section that allows the passage of light into the ambient.

Referring to FIG. **69**, in one embodiment of the invention a smart light bulb **701** is provided. The smart light bulb may include a housing **703** in which are disposed a processor **705** and an illumination source **707**. The housing may include a connector **709** for connection to a power source. The connection may also serve as a connection to a data source, such as the data connection **500** disclosed in connection with certain other embodiments herein. The processor may be a processor **16** such as that disclosed elsewhere herein. The smart light bulb **701** may form one embodiment of a light module **100** that may be used in the various embodiments disclosed or encompassed herein.

In an embodiment the housing **703** may be configured to resemble the shape of housing for a conventional illumination source, such as a halogen light bulb. In one embodiment, depicted in FIG. **69**, connector **709** is configured to fit into a conventional halogen socket, and the illumination source **707** is an LED system, such as the LED system **120** disclosed above in connection with FIG. **1**.

Processor **705** may be similar to the processor **16** disclosed in connection with the discussion of FIG. **1** above and further described elsewhere herein. That is, in one embodiment of the invention, the smart light bulb **701** consists of a light module **100** such as that disclosed above. However, it should be understood that the smart light bulb may take a variety of other configurations. For example, the housing **703** could be shaped to resemble an incandescent light bulb, in which case the connector **709** could be a set of threads for screwing into a conventional incandescent light slot, and the illumination source **707** could be an incandescent light source. The housing **703** could be configured to resemble any conventional light bulb or fixture, such as a headlamp, a flashlight bulb, an alarm light, a traffic light, or the like. In fact, the housing **703** could take any geometric configuration appropriate for a particular illumination or display environment.

The processor **705** may be used to control the intensity of the illumination source, the color of the illumination source **707** and other features or elements included in the housing **703** that are capable of control by a processor. In an embodiment of the invention the processor **705** controls the illumination source **707** to produce any color in the spectrum, to strobe rapidly between different colors, and to otherwise produce any desired illumination condition. Illumination sources that could be disposed in a housing **703** and made subject to the processor **705** could include any type of illumination source, including the range of such sources disclosed above.

In an embodiment of the invention depicted in FIG. **70**, the smart light bulb **701** may be equipped with a receiver **711** and/or a transmitter **713**, which may be connected to the processor **705**. The receiver **711** may be capable of receiving data signals and relaying them to the processor **705**. It should be understood that the receiver **711** may be merely an interface to a circuit or network connection, or may be a separate component capable of receiving other signals. Thus, the receiver may receive signals by a data connection **715** from another device **717**. In an embodiment of the invention, the other device is a laptop computer, the data connection is a DMX data track, and the data is sent

according to the DMX-512 protocol to the smart light bulb 701. Processor 705 then processes the data to control the illumination source 707 in a manner similar to that described above in connection with other embodiments of the invention. The transmitter 713 may be controlled by the processor 705 to transmit the data from the smart light bulb 701 over the data connection 715 to another device 717. The other device may be another smart light bulb 701, a light module 100 such as disclosed above, or any other device capable of receiving a signal data connection 715. Thus, the data connection 715 could be any connection of among the types disclosed above. That is, any use of the electromagnetic spectrum or other energy transmission mechanism for the communication link could provide the data connection 715 between the smart light bulb 701 and another device 717. The other device 717 could be any device capable of receiving and responding to data, such as an alarm system, a VCR, a television, an entertainment device, a computer, an appliance, or the like.

Referring to FIG. 71, the smart light bulb 701 could be part of a collection of smart light bulbs similarly configured. One smart light bulb could through use of the transmitter 711 transmit data to the receiver 713 of one or more other smart light bulbs 701. In this manner, a plurality of smart light bulbs 701 may be established in a master/slave arrangement, whereby the master smart light bulb 701 controls the operation of one or more other slave smart light bulbs 701. The data connection 715 between the smart light bulbs 701 could be any type of data connection 715, including any of those described in connection with FIG. 70.

The smart light bulb 701 may be part of a network of such smart light bulbs 701 as depicted in FIG. 72. Through use of the transmitter 711 and the receiver 713 of each of the smart light bulbs 701, as well as the processor 705, each smart light bulb 701 in a network 718 may send and receive queries over a data connection 715 similar to that disclosed in connection with the description of FIG. 70. Thus, the smart light bulb 701 can determine the configuration of the network in which the smart light bulb 701 is contained. For example, the smart light bulb 701 can process signals from another smart light bulb 701 to determine which of the light bulbs is the master and which is the slave in a master/slave relationship.

Additional processing capabilities may be included in each smart light bulb 701. For example, each smart light bulb 701 may be made responsive to an external data signal for illumination control. For example, in the embodiment depicted in FIG. 73, a light sensor 719 may be disposed in proximity to a window 722 for sensing external illumination conditions. The light sensor 719 may detect changes in the external illumination conditions and send a signal 723 to one or more smart light bulbs 701 to alter the illumination in an interior space 725, to compensate for or otherwise respond to the external illumination conditions sensed by the light sensor 719. Thus, the room lights in the exterior space 725 can be made to turn on or change color at sunrise or sunset, in response to changes in the external illumination conditions at those times. The light sensor 719 could also be made to measure the color temperature and intensity of the external environment and to send a signal 723 that instructs the light module 701 to produce a similar color temperature and intensity. Thus, the room lights could mimic an external sunset with an internal sunset in the interior space 725. Thus, the smart light bulb 701 maybe used in a wide variety of sensor and feedback applications as disclosed in connection with other embodiments described herein.

Referring to FIG. 74, in another embodiment a plurality of smart light bulbs 701 may be disposed on a data network 727. The data network may carry signals from a control device 729. The control device may be any device capable of sending a signal to a data network 727. The control device in the embodiment depicted in FIG. 74 is an electrocardiogram (EKG) machine. The EKG machine 729 has a plurality of sensors 731 that measure the electrical activity of the heart of a patient 733. The EKG machine 729 may be programmed to send control data over the network 727 to the smart light bulb 701 in instances in which the EKG machine 729 measures particular states of the electrical activity measured by the sensors 731. Thus, for example, the light bulbs could illuminate with a particular color, such as green, for normal cardiac activity, but could change to a different color to reflect particular cardiac problems. For example, arrhythmia could be reflected by a flashing red illumination signal to the smart light bulb 701, a rapid pulse could be reflected by a yellow signal to the smart light bulbs 701, or the like.

A smart light bulb such as depicted in FIG. 70 can be programmed to operate in a stand alone mode as well. Thus, preprogrammed instructions may cause the smart light bulb 701 to change colors at intensities in a designed way; thus, the light may be designed to shine a particular color at a particular time of day, or the like. The smart light bulb 701 may also include algorithms for altering the illumination from the smart light bulb 701 to reflect the state of the smart light bulb 701. For example, the light bulb could display a particular illumination pattern if the LED system 707 is near the end of its life, if there is a problem with the power supply, or the like.

The present invention may be used as a general indicator of any given environmental condition. FIG. 75 shows the general functional block diagram for such an apparatus. Shown within FIG. 75 is also an exemplary chart showing the duty cycles of the three color LEDs during an exemplary period. As one example of an environmental indicator, the power module can be coupled to an inclinometer. The inclinometer measures general angular orientation with respect to the earth's center of gravity. The inclinometer's angle signal can be converted through an A/D converter and coupled to the data inputs of the processor 16 in the power module. The processor 16 can then be programmed to assign each discrete angular orientation a different color through the use of a lookup table associating angles with LED color register values. Another indicator use is to provide an easily readable visual temperature indication. For example, a digital thermometer can be connected to provide the processor 16 a temperature reading. Each temperature will be associated with a particular set of register values, and hence a particular color output. A plurality of such "color thermometers" can be located over a large space, such as a storage freezer, to allow simple visual inspection of temperature over three dimensions.

In another embodiment of the invention, the signal-generating device may be a detector of ambient conditions, such as a light meter or thermometer. Thus, lighting conditions may be varied in accordance with ambient conditions. For example, arrayed LEDs may be programmed to increase room light as the external light entering the room from the sun diminishes at the end of the day. LEDs may be programmed to compensate for changes in color temperature as well, through a feedback mechanism.

When coupled to transducers, many embodiments of the present invention are possible that associate some ambient condition with an LED system. As used herein, the term

“transducer” should be understood to encompass all methods and systems for converting a physical quantity into an electrical signal. Electrical signals, in turn, can be manipulated by electronic circuits, digitized by analog to digital converters, and sent for processing to a processor, such as a microcontroller or microprocessor. The processor could then send out information to dictate the characteristics of the light emitted by the LED system of the present invention. In such manner, physical conditions of the environment involving external forces, temperature, particle number, and electromagnetic radiation, for example, can be made to correspond to a particular LED system. We also note that other systems involving liquid crystal, fluorescence, and gas discharge could also be used.

In a specific embodiment, a temperature transducer such as a thermocouple, thermistor, or integrated circuit (IC) temperature sensor and the light module **100** of the present invention can be used to make a color thermometer. As mentioned above, such a thermometer would emit a particular set of colors from the LED system to indicate the ambient temperature. Thus the inside of an oven or freezer having such an LED system could emit different colored lights to indicate when certain temperatures have been reached.

FIG. **76** shows a general block diagram relevant to the color thermometer. Item **1000** is an IC temperature sensor like the LM335. This is a two-terminal temperature sensor with an accuracy of approximately $\pm 1^\circ$ C. over the range -55° C. to 125° C. Further information pertaining to the LM335 may be found in the monograph *The Art of Electronics*, by Paul Horowitz and Winfield Hill. The entire disclosure of such monograph is hereby incorporated. Item **1001** is an analog to digital (A/D) converter that converts the voltage signal from the IC temperature sensor to binary information. As mentioned above, this is fed to a microcontroller or microprocessor **1002** such as a MICROCHIP brand PIC16C63 or other processor, such as the processor **16** mentioned above. Output from the microcontroller or microprocessor **1002** proceeds to a switch **1003** which can be a high current/voltage Darlingon driver, part no. DS2003, available from the National Semiconductor Corporation, Santa Clara, Calif. as mentioned above. Element **1003** switches current from LED system **1004**. Shown within FIG. **76** as item **1009** is also an exemplary chart showing the duty cycles of the three color LEDs during an exemplary period.

The enlargement of FIG. **76** is a general diagram that is also applicable to other embodiments that follow. Each of these embodiments are similar to the extent that they associate the different environmental conditions mentioned above with an LED system. The different embodiments differ from each other because they possess different transducers appropriate to the environmental condition that is being indicated. Thus, in the embodiments that follow, the temperature sensor **1000** is replaced by another appropriate transducer.

The power module (not shown in FIG. **76**) can be included in the color thermometer. The signal from the temperature transducer **1000** can be converted by the A/D converter **1001** and coupled to the data inputs of the microcontroller **1002** in the power module. The microcontroller can then be programmed to assign a range of temperatures to a different color through the use of a lookup table associating temperatures with LED color register values.

In another specific embodiment, a force transducer such as a differential transformer, strain gauge, or piezoelectric device and the LED system of the present invention can be used to associate a range of forces with a corresponding LED system. FIG. **77** shows a color speedometer **1010**

having a force transducer **1011**, such as a linear variable differential transformer (LVDT), coupled to an A/D converter **1017** which is in turn coupled to an LED system **1012** of the present invention. A housing **1013** encloses the force transducer **1011** and the LED system **1012**. The housing possesses a fastener to affix the housing and contents to a rotating object like a bicycle wheel **1015**. The fastener shown in FIG. **77** is a clamp **1016**, although other fasteners such as screws, or rivets could also be used that permit the color speedometer to become affixed to a wheel rim **1018**.

Such a color speedometer **1010** could be used to “see” the angular speed of various rotating objects. Thus, as in the example of FIG. **77**, the LED system **1012** coupled to the force transducer **1011** could be mounted to the bicycle wheel **1015** at a distance r from the center of the wheel **1015**. A reference mass m in the transducer (not shown) could exert a force $m\omega^2r$ from which the angular speed ω could be ascertained. Each distinct force or range of forces would result in a particular color being emitted from the LED system **1012**. Thus the wheel rim **1018** would appear in different colors depending on the angular speed.

Another specific embodiment comprising a force transducer appears in FIG. **78** where an color inclinometer **1020** is shown. The inclinometer **1020** possesses a force transducer **1021** such as a linear variable differential transformer (LVDT) coupled to an A/D converter **1027** which is in turn coupled to an LED system **1022** of the present invention. A housing (not shown) encloses the force transducer **1021** and the LED system **1022**. The housing possesses a fastener (not shown) to affix the housing and contents to an object whose inclination one wants to determine such as an airplane. The fastener could, for example, consist of screws, clamps, rivets, or glue to secure the inclinometer **1020** to an airplane console, for example.

A power module (not shown) can be coupled to the inclinometer. The inclinometer **1020** measures general angular orientation with respect to the earth’s center of gravity. The inclinometer’s angle signal can be converted by the A/D converter **1027** and coupled to the data inputs of the microcontroller in the power module. The microcontroller can then be programmed to assign angular orientations to different color through the use of a lookup table associating angles with LED color register values. The color inclinometer may be used for safety, such as in airplane cockpits, or for novelty, such as to illuminate the sails on a sailboat that sways in the water.

In another embodiment, the light module **100** of the present invention can be used in a color magnetometer as an indicator of magnetic field strength. FIG. **79** shows such a magnetometer **1036** having a magnetic field transducer **1031** coupled to an LED system **1032** via an A/D converter **1037**. The magnetic field transducer can include any of a Hall-effect probe, flip coil, or nuclear magnetic resonance magnetometer.

The magnetic field transducer **1031** changes a magnetic field strength into an electrical signal. This signal is, in turn, converted to binary information by the A/D converter **1037**. The information can then be sent as input to the microcontroller controlling the LED system **1032** to cause to shine lights of various colors that correspond to the magnetic field strength. This embodiment could find wide use in the fields of geology and prospecting, as well as in the operation of instruments that rely on magnetic fields to operate such as magnetic resonance devices, magnetrons, and magnetically focused electron devices.

In another embodiment, the light module **100** of the present invention can be used for a smoke alert system

shown in FIG. 80. The smoke alert system 1040 comprises a smoke detector 1041, either of the ionization or optical (photoelectric) variety, electrically coupled to an LED system 1042 of one embodiment of the present invention via an A/D converter (not shown). The LED system 1042 need not be proximal to the detector 1041. In particular, the smoke detector 1041 can be in one room where a fire might ignite, while the LED system 1042 might be in another room where it would be advantageous to be alerted, the bedroom or bathroom for example.

As those of ordinary skill in the art would appreciate, the smoke detector 1041 can be of either of two types: ionization or optical (photoelectric). If the latter is used, a detection chamber in the smoke detector 1041 is employed whose shape normally prevents a light sensitive element (e.g., a photocell) from "seeing" a light source (e.g., an LED). When smoke from a fire enters the chamber, it scatters light so that the light sensitive element can now detect the light. In a smoke detector 1041 employing ionization technology, radioactive materials ionize air molecules between a pair of electrodes in a detection chamber. The resultant charged air molecules permit a current to be conducted between the electrodes. The presence of smoke in the chamber, however, diminishes the amount of charged air particles and thus diminishes the current. In both types of smoke detectors, therefore, the strength of a current is indicative of the concentration of smoke particles in the detection chamber. The strength of this current can be converted by the A/D converter into binary information that can be sent to the microprocessor controlling the LED system 1042. By using a look-up table, this binary information can dictate the range of frequencies, corresponding to various smoke concentrations, that is emitted from the LED system 1042. For example, a green or red light can be emitted if the concentration of smoke particles is below or above a certain threshold. This invention could alert a person to a potential fire even if that person is incapable of hearing the smoke detector's alarm. (The person may be deaf, listening to music, or in the shower, for example.) Also, conventional detectors convey only two pieces of information: the alarm is either off, or, if sufficient smoke is in the detection chamber, on. The smoke alert system of the present invention would also convey information about the amount of smoke present by emitting characteristic colors.

Smoke is but one type of particle whose concentration can be indicated by the light module 100 of the present invention. With the use of other particle detectors such as an ionization chamber, Geiger counter, scintillator, solid-state detector, surface-barrier detector, Cerenkov detector, or drift chamber, concentrations of other types of particles such as alpha particles, electrons, or energetic photons represented by x-rays or gamma rays, can be manifested by different colored LED lights.

In another specific embodiment of the present invention, the light module 100 of the present invention can be used to build an electronic pH color meter for indicating the acidity of solutions by displaying colored lights. FIG. 81 depicts a color pH meter 1050 comprising a pH meter 1051 electrically coupled to an LED system 1052 via an A/D converter (not shown).

The electronic pH meter can be of a variety known to those of ordinary skill in the art. A possible example of an electronic pH meter that can be used is Corning pH Bench Meter Model 430, which provides digital measurements and automatic temperature compensation. The meter produces an analog recorder output, which can be converted to a digital signal by the A/D converter. The signal can then be

sent to a microcontroller controlling the LED system 1052 which can emit colors corresponding to various pH levels.

Besides the aforementioned pH meter, meters having ion-specific electrodes that produce an analog signal corresponding to the concentration of a particular species in solution can also be used. These meters measure voltages developed between a reference electrode, typically silver-coated with silver chloride immersed in a concentrated solution of potassium chloride, and an indicator electrode. The indicator electrode is separated from an analyte by a membrane through which the analyte ions can diffuse. It is the nature of the membrane that characterizes the type of ion-specific electrode. Electrode types include glass, liquid-ion exchanger, solid state, neutral carrier, coated wire, field effect transistor, gas sensing, or a biomembrane. The reference electrode can communicate with the solution whose concentration one is trying to determine via a porous plug or gel. As described above, an embodiment of an LED system of the present invention can be electrically coupled to such meters to associate a particular ion concentration with the emission of light of various colors.

In another specific embodiment, the light module 100 of the present invention could be used to produce a security system to indicate the presence of an object. FIG. 82 shows such a system comprising an identification badge 1060, an LED system 1061 of the present invention, a transmitter and receiver 1062 together with an electromagnetic radiation detector 1066 coupled to an A/D converter (not shown), and a security clearance network 1063 having a receiver and transmitter 1064 of electromagnetic signals to the badge 1060.

The security clearance network 1063 responsive to the transmitter and receiver 1062 may identify the individual as having the appropriate security clearance for the room at a given time. The badge 1060 itself may include the transmitter and receiver 1062, the electromagnetic radiation detector 1066, coupled to the A/D converter, and the LED system 1061 responsive to the security clearance network 1063, so that the badge 1060 changes color depending on whether the individual has clearance to be in proximity to a particular receiver or not. The ID badge 1060 with the LED system 1061 on it may change color in response to a control network depending on whether the person wearing it is "authorized" to be in a certain area, so that others will know if that person is supposed to be there. This could also tell others if the person must be "escorted" around the area or can roam freely. The advantages include time of day based control, zone based control and the concept of moving control zones or rapid zone modification. For example, maintenance staff could be allowed in an area only when another object is not present. For example, in a military aircraft hangar, cleaning might be allowed only when the plane is not there. As another example, security zones in a factory may be used for the purpose of keeping people safe, but when the factory is shut down, much larger areas may be accessible.

In another embodiment, the light module 100 of the present invention can be used to change the lighting conditions of a room. FIG. 83 depicts an electromagnetic radiation detector 1071 such as a photodiode, phototransistor, photomultiplier, channel-plate intensifier, charge-coupled devices, or intensified silicon intensifier target (ISIT) coupled to an A/D converter (not shown), which in turn is electrically coupled to an LED system 1072.

The light module 100 may be programmed to increase room light as the external light entering the room from the sun diminishes at the end of the day and to compensate for

changes in color temperature as well, through a feedback mechanism. In particular, a user may measure the color temperature of particular lighting conditions with the electromagnetic radiation detector **1071**, identify the signal from the electromagnetic radiation detector **1071** under desired conditions, connect the microprocessor of the present invention to the electromagnetic radiation detector **1071** and strobe the LED system **1072** of the present invention through various lighting conditions until the signal from the electromagnetic radiation detector **1071** indicates that the desired conditions have been obtained. By periodically strobing the LED system **1072** and checking the signal from the electromagnetic radiation detector **1071**, the light module **100** may be programmed to maintain precise lighting conditions in a room.

In another embodiment, room or telephone lights could help identify the source or intent of a telephone call. FIG. **84** shows a color telephone indicator **1080** comprising an LED system **1082** of the present invention, an output port **1083** that can be either serial or parallel and a connection wire **1084** connecting the system to a caller ID box **1085**.

By emitting a characteristic color, it would be possible to determine whence a telephone call is being placed. Thus, one could program the light module **100** to cause the LED system **1082** to emit a red light, for example, if the call is being placed from a certain telephone. Alternatively, a caller's wish to designate a call as being urgent could be conveyed to a receiver by a particular color display. Thus, one could program the light module **100** to cause the LED system **1082** to emit a red light, for example, if a caller has designated the call to be an emergency. Still another telephone application involves displaying a range of colors to indicate to the receiver the length of time that a caller has been on hold. For example, the LED system **1082** could emit a green, amber, or red light depending on whether the caller has been on hold for less than one minute, between one and two minutes, and more than two minutes, respectively. This last feature would be especially useful if the telephone has more than one line, and it is important to keep track of various people who have been put on hold.

The foregoing disclosure has dealt with physical conditions that could be indicated by using the LED system of the present invention. Also capable of being indicated in this manner are other such conditions which include acceleration, acoustic, altitude, chemical, density, displacement, distance, capacitance, charge, conduction, current, field strength, frequency, impedance, inductance, power, resistance, voltage, heat, flow, friction, humidity, level, light, spectrum, mass, position, pressure, torque, linear velocity, viscosity, wind direction, and wind speed.

In an embodiment of the invention, the signal-generating device is a remote control of a conventional type used to control electronic devices through radio frequency or infrared signals. The remote control includes a transmitter, control switches or buttons, and a microprocessor and circuit responsive to the controls that causes the transmitter to transmit a predetermined signal. In this embodiment of the invention, the microprocessor or microprocessors that control the LEDs is connected to a receiver via a circuit and is capable of processing and executing instructions from the remote control according to the transmitted signal. The remote control may include additional features, such as illuminated buttons or controls that are formed of LEDs and that change color or intensity in correspondence to the change in the signal sent from the remote control. Thus a lever that is depressed to cause the color of a controlled room light to strobe from red to violet may itself strobe in

correspondence to the room light. This effect permits the user to control lights in conditions where the actual LEDs may not be visible, or where interference from other sources makes the true color of the controlled LED difficult to see.

In other embodiments of the invention, the input device for the signals that control the microprocessor may be a light switch for control and mood setting. In particular, the physical mechanism of the light switch, such as a dial, slide bar, lever or toggle, may include one or more LEDs that are responsive to the external signal generated by the switch, so that using the switch to change a microprocessor controlled array of LEDs, such as room lights, causes the switch itself to change colors in a way that matches the changes in the room. The signal could be used to control a multi-color light, monitor, television, or the like. Any control switch, dial, knob or button that changes color in association with the output light that is controlled by the same is within the scope of the present invention.

In another embodiment of the present invention, the input control device may constitute a badge, card or other object associated with an individual that is capable of transmitting a radio frequency, infrared, or other signal to a receiver that controls the microprocessor that controls the arrayed LEDs of the present invention. The badge thus constitutes an interface to the color settings in a room. The badge or card may be programmed to transmit signals that reflect the personal lighting preferences of the individual to the microprocessor, so that room lights or other illumination may be changed, in color or intensity, when the person is in proximity to the receiver for the lights. The desired lighting environment conditions are automatically reproduced via the lighting network in the room. The badge could also include other data associated with the individual, such as music preferences, temperature preferences, security preferences and the like, so that the badge would transmit the data to receivers associated with networked electronic components that are responsive to the signals. Thus, by walking into a room, the individual could cause the lights, music and temperature to be changed automatically by microprocessors controlling arrayed LEDs or other lights, a compact disc player or similar music source, and a thermostat.

In another embodiment of the present invention, the arrayed LEDs may be placed in the floor, ceiling or walls of an elevator, and the LEDs may be made responsive to electrical signals indicating the floor. Thus, the color of the light in the elevator (or of a floor, ceiling or wall lit by the light) may be varied according to the floor of the elevator.

In another embodiment of the present invention, depicted in FIG. **85**, the signal-generating device **504** may be a generator of a television, stereo, or other conventional electronic entertainment signal. That is, the lighting control signal can be embedded in any music, compact disc, television, videotape, video game, computer web site, cybercast or other broadcast, cable, broadband or other communications signal. Thus, for example, the signal for the microprocessor may be embedded into a television signal, so that when the television signal is processed by the receiver, a microprocessor processes certain portions of the bandwidth of the television signal for signals relating to the room lights. In this embodiment, the color and intensity of room lights, as well as other lighting effects, may be directly controlled through a television signal. Thus, a television signal may instruct the room lights to dim at certain points during the presentation, to strobe to different colors at other points, and to flash at other points. The signals are capable of controlling each LED, so that a wide variety of effects, such as those more particularly described herein, may be obtained. Among

other things, selected color washes may enhance visual effects during certain television or movie scenes. For example, the explosion scene in a movie or on a computer game, could cause lights in the room to flash a sequence or change to a specified color. A sunset in a movie scene could be imitated by a sunset generated by the room lights. Alternatively, a music CD, DVD disk, audio tape, or VHS tape could contain room color, intensity or lighting positional data. The present invention may be embodied not only in television signals, but in any other signal-based source, such as music, film, a website, or the like, so that the lighting environment, or specific lights, whether in the home, at work, or in a theater, can be matched to the entertainment source.

Referring to FIG. 85, a signal generator 504 may be any device capable of generating an entertainment signal, such as a television broadcast camera. Referring to FIG. 86, lighting control data may be added to the signal generated by the signal generator through use of a data encoder or multiplexor 508. Methods and systems for adding data to television signals and other entertainment signals are known to those of ordinary skill in the art; for example, standards exist for insertion of closed-captioning data into the vertical blanking interval of a television broadcast signal, in order to have captioned text for the hearing-impaired appear on a portion of a television screen. Similar techniques can be used to insert lighting control data into the same or similar portions of the television signal. In an embodiment of the invention, a multiplexor may detect a horizontal sync pulse that identifies the beginning of the television line, count a pre-determined amount of time after the pulse, and replace or supplement the television signal data for a pre-determined amount of time after the pulse. Thus, a combined signal of control data superimposed on the television signal may be produced. Similar techniques may be used for other types of signals.

Once the signal is encoded, the signal may be transmitted by a data connection 512, which may be a transmitter, circuit, telephone line, cable, videotape, compact disk, DVD, network or other data connection of any type, to the location of the user's entertainment device 514. A decoder 518 may be designed to separate the lighting control data from the entertainment signal. The decoder 518 may be a decoder box similar to that used to decode closed-captioning or other combined signals. Such a decoder may, for example, detect the horizontal sync pulse, count time after the horizontal sync pulse and switch an output channel between a channel for the entertainment device 514 and a different channel dedicated to lighting control data, depending on the time after the horizontal sync pulse. Other techniques for reading or decoding data from a combined signal, such as optical reading of black and white pixels superimposed onto the television screen, are possible. Any system adding and extracting lighting control data to and from an entertainment signal may be used. The entertainment signal may then be relayed to the entertainment device 514, so that the signal may be played in a conventional manner. The lighting control data, once separated from the entertainment signal by the decoder 518, may be relayed to a lighting module or modules 100 for controlled illumination. The signal may be relayed to the light modules 100 by a data connection 522 by any conventional data connection, such as by infrared, radio, or other transmission, or by a circuit, network or data track.

Systems and methods provided herein include an system for combining illumination control with another signal. One such embodiment is an entertainment system, which is disclosed herein. It should be understood that other signals,

such as those used for informational, educational, business or other purposes could be combined with illumination control signals in the manner described herein, and are within the scope of the disclosure, notwithstanding the fact that the depicted embodiment is an entertainment system.

The entertainment system may include an illumination source 501, which may be part of a group of such illumination sources 501. The illumination source 501, in this embodiment of the invention, may be a light module 100 such as that disclosed above. Referring to FIG. 85, the illumination source 501 may be disclosed about a space 503 in which an entertainment system 561 is located. The illumination system may include the illumination sources 501, as well as an entertainment device 514. The illumination source 501 may include a receiver 505 for receiving a control signal to control the illumination source 501. The control signal can be any type of control signal capable of controlling a device, such as a radio frequency signal, an electrical signal, an infrared signal, an acoustic signal, an optical signal, or any other energy signal.

The entertainment system 561 may include a decoder 518 that is capable of decoding an incoming signal and transmitting the signal by a transmitter 522 to the illumination sources 501. The illumination system may further include a signal generator 504, which is depicted in schematic form in FIG. 86 and FIG. 85. The signal generator 504 may generate any form of entertainment signal, whether it be a video signal, an audio signal, a data packet, or other signal. In an embodiment, as depicted in FIG. 85, a signal generator 504 generates a television signal that is transmitted to a satellite 507. Referring to FIG. 86, the signal generator 504 may be associated with an encoder 508 which may include a multiplexor and which may combine a signal from a signal generator 504 with control data from a control data generator 509. The encoded signal 508 may then be transmitted by a transmitter 512 to the decoder 518. Once decoded by the decoder 518, the signal may be split back into the entertainment signal component and the illumination control data component. The entertainment signal may be sent to the entertainment device 514 by a circuit or other conventional means. The control data may be sent by a transmitter, circuit, network or other conventional connection 522 to the illumination sources, which in the embodiment depicted in 86 are light modules 100 such as disclosed above. As a result, illumination control may be associated with an entertainment signal, so that the illumination produced by the illumination sources 501 can be matched to the entertainment signal played on the entertainment device 514. Thus, for example, the room lights may be synchronized and controlled to create different conditions simultaneously with events that occur in programs that are being displayed on a television.

It should be recognized that any type of entertainment signal could be combined or multiplexed with the control signal to permit control of the illumination sources 501 with the entertainment device 514. For example, the entertainment device could be a television, a computer, a compact disc player, a stereo, a radio, a video cassette player, a DVD player, a CD-ROM drive, a tape player, or other device. It should be understood that the entertainment device 514 could be a device for display for one or more of the above signals for purposes other than entertainment. Thus, educational, informational, or other purposes and devices should be understood to be within the scope disclosed herein, although the embodiment depicted is an entertainment device 514. It should be understood that the particular system for combining the data, transmitting the data, and

decoding the data for use by the device **514** and the illumination sources **501** will depend on the particular application. Thus, the transmitter used in the embodiment depicted in FIGS. **85** and **86** could be replaced with a circuit, a network, or other method or system for connecting or transmitting a decoded signal. Similarly the connection between the decoder **518** and the illumination sources **501** could be a transmitter, circuit, network, or other connection method of delivering data to the illumination sources **501**.

The illumination control driver **509** that generates control data can be any data generator capable of generating data for controlling the illumination sources **501**. In an embodiment of the invention, the control driver is similar to that disclosed in connection with FIG. **6** hereof, and the illumination sources a light module **100**. In this case, the data would be sent according to the DMX-512 protocol.

In an embodiment of the invention depicted in FIG. **87**, an encoder **508** is depicted in schematic form in an embodiment where the signal is a television signal. In this embodiment, a video signal **511** enters the device at **513** from the signal generator **504**. Control data **515** may enter the encoder **508** at **517** from the illumination control driver **509**. Other data or signals may enter at **519** and **521**. These other signals may be used to control the encoder **508**, to change the operation mode of the controller **508**, or for other purposes. The other signal **521** could also be some other form of piggyback signal that is related to the video signal **511**. For example, the other signal **521** could be closed-caption or teletext data that would be multiplexed with the video signal. The encoder **508** may include a sync detector **523**. The sync detector **523** may detect the horizontal sync pulse in the video signal **511**. The sync detector may then send a signal **525** to a timing and control circuit **527**.

The timing and control circuit **527** may count a predetermined amount of time after the horizontal sync pulse detected by the sync detector **523** and control a series of gates or switches **529**, **531**, **533** and **535**. In particular, the timing and control circuit **527** may be used to open one of the gates **529**, **531**, **533** and **535** while keeping the other gates closed. Thus, the signal at the node **537** of FIG. **87** represents the particular selected signal among the signals **511**, **515**, **519** and **521** that has an open gate among the gates **529**, **531**, **533** and **535**. By opening and closing different gates at different times, the timing and control circuit **527** can generate a combined signal at **537** that captures different data at different points of the output signal.

In an embodiment the invention may include an analog to digital converter **539**, an amplifier **541**, or other component or components to convert the signal to appropriate format or to provide an adequate signal strength for use. The end result is an output combined signal **543** that reflects multiple types of data. In an embodiment, the combined signal combines a video signal **511** with illumination control data **515** that is capable of controlling the illumination sources **501** depicted in FIG. **85**.

Referring to FIG. **88**, a depiction of the operation of the timing and control circuit **527** is provided. For each of the signals **511**, **519**, **515** and **521** the gate for the signal may be kept on or off (i.e., open or closed) at a predetermined time after detection of the sync pulse by the sync detector **523**. The timing and control circuit may thus allocate the time periods after detection of the sync pulse to be different signals, with only one of the gates **529**, **531**, **533** and **535** open at any particular time. Thus, the gate for the video signal **511** is open for the time immediately after detection of the sync pulse and for a time after the gates have been opened and closed. The gate for the data signal **519**, the

control data **515** and the other signal **521** can be opened in sequence, with no single gate open at the same time as any other gate. This approach, as reflected by the schematics of FIG. **87** and FIG. **88**, establishes a combined signal without interference between the constituent signals **511**, **519**, **515** and **521**.

Referring to FIG. **89**, an embodiment of a decoder **518** is provided. In this embodiment, the decoder **518** is a decoder box for a video signal. The incoming signal at **545** may be the combined signal produced by the encoder **508** of FIG. **87**. A detector **547** may detect the horizontal or other sync pulse in the combined signal **545** and send a signal **549** to a control circuit **551** to establish the timing of the control circuit **551**. The combined signal **545** may be also be sent to the timing and control circuit **551**, which may process the incoming combined signal **545** according to the time of arrival, or using other information. In one embodiment, the decoder may separate the incoming signal according to the time of arrival as determined by the sync detector **547**. Therefore, by coding the timing of the opening of the gates as depicted in FIG. **88**, the timing and control circuit **551** can separate video, control data, and other data according to the time of arrival. Thus, the timing and control circuit **551** can send a video signal **553** to the entertainment device **514**. The timing and control circuit **551** can similarly send control data **555** to the illumination source **501**, which may be a light module **100** such as that depicted above. The other data can be sent to another device **557**.

Other elements can be included between the timing and control circuit **551** and the respective device; for example, a digital to analog converter **559** could be disposed between the timing and control circuit **551** and the entertainment device **514** to permit use of an analog signal with the entertainment device **514**. It should be understood that the timing and control approach depicted in the schematic FIG. **89** is only one of many approaches of decoding a combined signal. For example, the signal could be a data packet, in which case the packet could include specific information regarding the type of signal that it is, including information that specifies which illumination source **501** it is intended to control. In this case the timing and control **551** could include a shift register for accepting and outputting data packets to the appropriate devices.

The embodiments depicted in FIGS. **85-89** are merely illustrative, and many embodiments of circuits or software for producing such a system would be readily apparent to one of ordinary skill in the art. For example, many systems and methods for inserting data into signals are known. For example, systems are provided for including closed-caption data, vertical interval time code data, non-real time video data, sample video data, North American Basic Teletext specification data, World System Teletext data, European broadcast union data and Nielsen automated, measurement and lineup data, and entry video signals. One such system is disclosed in U.S. Pat. No. 5,844,615 to Nuber et al., the disclosure of which is incorporated by reference herein. Systems and methods for nesting signals within a television signal are also known. One such system is disclosed in U.S. Pat. No. 5,808,689 to Small, the entire disclosure of which is incorporated by reference herein. Other applications include surround sound, in which certain sound data is combined with a signal, which may be a motion picture, music, or video signal. Such surround sound systems are known to those skilled in the art. One such system is disclosed in U.S. Pat. No. 5,708,718 to Ambourn et al., the entire disclosure of which is incorporated by reference herein. Any system for superimposing data onto a signal or

combining data with a signal for controlling a device wherein the system is capable of also carrying illumination control information produced by an illumination control driver for controlling an illumination source should be understood to be within the scope of the invention.

In the television embodiment, different portions of the television signal are used for different purposes. One portion of the signal is used for the visible image that appears on the screen. Another portion is used for audio signals. Another is the overscan area. Another portion is the vertical blanking interval. Another portion is the horizontal blanking interval. Any portion of the signal can be used to carry data. In an embodiment, the data is located in one of the portions, such as the horizontal blanking interval or the vertical blanking interval, that does not interfere with the display on the screen. However, it is known that a typical television does not display all of the display portion of the television signal. Therefore, the initial part of the television display signal could also be replaced with the illumination control data without substantially interfering with the appearance of the picture to the user of the entertainment device 514.

In embodiments, a user may measure the color temperature of particular lighting conditions with a light sensor, identify the signal from the light sensor under desired conditions, connect the processor of the present invention to the light sensor and strobe the arrayed LEDs of the present invention through various lighting conditions until the signal from the light sensor indicates that the desired conditions have been obtained. By periodically strobing the LEDs and checking the signal from the light sensor, the arrayed LEDs of the present invention may thus be programmed to maintain precise lighting conditions in a room. This light compensation feature may be useful in a number of technological fields. For example, a photographer could measure ideal conditions, such as near sunset when warm colors predominate, with a light sensor and reestablish those exact conditions as desired with the arrayed LEDs of the present invention. Similarly, a surgeon in an operating theater could establish ideal lighting conditions for a particular type of surgery and reestablish or maintain those lighting conditions in a controlled manner. Moreover, due to the flexible digital control of the arrayed LEDs of the present invention, any number of desired lighting conditions may be programmed for maintenance or reestablishment. Thus, a photographer may select a range of options, depending on the desired effect, and the surgeon may select different lighting conditions depending on the surgical conditions. For example, different objects appear more or less vividly under different colors of light. If the surgeon is seeking high contrast, then lighting conditions can be preprogrammed to create the greatest contrast among the different elements that must be seen in the surgery. Alternatively, the surgeon, photographer, or other user may strobe the lighting conditions through a wide range until the conditions appear optimal.

The ability to vary lighting conditions, continuously or discretely, at short time intervals and over a wide range of colors, permits a number of technological advances in fields that depend on controlled illumination. Certain embodiments of the invention in the area of controlled illumination are set forth as follows.

The present disclosure further provides systems and methods for precision illumination. Precision illumination is understood to include those systems and methods that direct light at specified targets to achieve predetermined effects. The present invention provides a light source that does not generate excessive heat in the area being illuminated. The invention further provides facile alteration of light color

being used for illumination. The invention further delivers illumination to a target material through a durable and manipulable apparatus.

The present invention provides a system for illuminating a material, including an LED system, a processor and a positioning system. The LED system is adapted for generating a range of frequencies within a spectrum, the processor is adapted for controlling the amount of electrical current supplied to the LED system, so that a particular amount of current supplied thereto generates a corresponding frequency within a spectrum, and the positioning system is capable of positioning the LED system in a spatial relationship with the material whereby the LED system illuminates the material. In one embodiment, the processor can be responsive to a signal relating to a feature of the material. In an embodiment, the positioning system can be capable of being directed by a part of an operator's body. In another embodiment, the positioning system can include a remote control system. In another embodiment, the illumination system described herein can include a robotic vision system.

The present invention provides a method for illuminating a material including the steps of providing an LED system, providing a processor, positioning the LED system in a spatial relationship with the material whereby the LED system illuminates the material, and producing light from the LED system. As described above, the LED system is adapted for generating a range of frequencies within a spectrum, and the processor is adapted for controlling the amount of electrical current supplied to the LED system, so that a particular amount of current supplied thereto generates a corresponding color within the spectrum. In one practice, the method can include providing an image capture system, wherein the image capture system is adapted for recording an image of the material. A practice of the method can include the steps of determining the range of frequencies within the spectrum for illuminating the material, and controlling the LED system to generate the corresponding color within the spectrum. The material being illuminated by these methods can include a biological entity. The biological entity can include a living organism. A method of the disclosed invention can include the steps of selecting an illumination condition to be produced in the material, illuminating the material with a range of frequencies produced by the LED system, and selecting from the range of frequencies produced by the LED system a set of colors, whereby the set of colors produces in the material said illumination condition. A practice of the methods of this invention can include a further step of illuminating the material with the selected set of colors.

The present invention provides a method for evaluating a material, including the steps of selecting an area of the material for evaluation, illuminating the area of the material with an LED system, determining at least one characteristic of a light reflected from the area, wherein the characteristic is selected from the group including color and intensity, and comparing the characteristic of the light reflected from the area with a set of known light parameters, whereby the set of known light parameters relates to a feature of said material. According to one practice of the method, the set of known light parameters relates to an abnormal feature of the material. In one embodiment, the material being evaluated comprises a biological entity.

The present invention provides a system for illuminating a body part, including a power source, an LED system connected to the power source, said LED system being adapted for illuminating the body organ, a medical instrument adapted for positioning the LED system in proximity

to the body part to illuminate the body part, and a micro-processor for controlling the LED system. In one embodiment, the microprocessor is responsive to a signal relating to a feature of the body part. The feature of the body part can be a structural condition. In one embodiment, the body part is illuminated in vivo. In one embodiment, the body part includes a lumen. In an embodiment, the medical instrument is adapted for insertion within a body cavity.

The present invention provides a method for diagnosing a condition of a body part, including the steps of selecting an area of the body part for evaluation, illuminating the area of the body part with an LED system, determining at least one characteristic of a light reflected from the area, wherein the characteristic is selected from the group including color and intensity, and comparing the characteristic of the light reflected from the area with a set of known light parameters, wherein the set of known light parameters relates to the condition of the body part. In one practice of the method, the set of known light parameters relates to a pathological condition of the body part. The method can include the additional step of administering an agent to a patient, wherein the agent is delivered to the body part, and whereby the agent alters the characteristic of the light reflected from the area of the body part.

The present invention provides a method for effecting a change in a material, including the steps of providing an LED system for generating a range of frequencies within a spectrum, selecting from the range of colors a set of colors, whereby the set of colors produces in the material the change, illuminating the material with the LED system for a period of time predetermined to be effective in producing the change. In one embodiment, the material being illuminated can comprise a biological entity. The biological entity can comprise a living organism. The living organism can be a vertebrate. In one practice, the method can include the step of illuminating the an environment surrounding the living organism.

The present invention provides a method for treating a condition of a patient, including the steps of providing an LED system comprising a plurality of color-emitting semiconductor dies for generating a range of frequencies within a spectrum, selecting from the range of colors a set of colors, whereby the set of colors produces in the patient a therapeutic effect, and illuminating an area of the patient with the set of colors for a period of time predetermined to be effective in producing the therapeutic effect. In one embodiment, the area of the patient comprises an external surface of the patient. In one embodiment, the area of the patient comprises a body part. According to one practice of these methods, an agent can be administered to a patient, wherein the agent is delivered to the area of the patient, and whereby the agent alters the therapeutic effect achieved by illuminating the area of the patient with the set of colors.

The present invention provides an illumination system, including a power terminal, an LED system, a current sink coupled to the LED system, the current sink comprising an input responsive to an activation signal that enables flow of current through the current sink, an addressable controller having an alterable address, the controller coupled to the input and having a timer for generating the activation signal for a predefined portion of a timing cycle, the addressable controller further comprising a data receiver corresponding to the alterable address and indicative of the predefined portion of the timing cycle, and a positioning system capable of positioning the LED system in a spatial relationship with a material whereby the LED system illuminates the material.

Other practices and embodiments of the invention will, in part, be set forth below and will, in part, be obvious to one of ordinary skill in these arts given the following descriptions.

In the embodiments depicted below, LED systems are used to generate a range of colors within a spectrum. "LED system," as the term is used herein, refers to an array of color-emitting semiconductor dies. Color emitting semiconductor dies are also termed light emitting diodes or LEDs. The array of color-emitting semiconductor dies can include a plurality of color-emitting semiconductor dies grouped together in one structural unit. Alternatively, the array of color-emitting semiconductor dies can comprise a plurality of structural units, each comprising at least one color-emitting semiconductor die. An LED system can further comprise a plurality of structural units, each unit comprising a plurality of color-emitting semiconductor dies. It is understood that as long as at least two primary color LEDs are used, any illumination or display color may be generated simply by preselecting the light intensity that each color LED emits. Further, as described in part in the foregoing specification, each color LED can emit light at any of a large number of different intensities, depending on the duty cycle of PWM square wave, with a fall intensity pulse generated by passing maximum current through the LED. The term brightness, as used herein, is understood to refer to the intensity of a light. As an example, described in part above, the maximum intensity of an LED or of the LED system can be conveniently programmed simply by adjusting the ceiling for the maximum allowable current using programming resistances for the processors residing on the light module.

In one embodiment of the present invention, a multicolor illuminating system is provided for illuminating a material. The terms "illumination" and "illuminate" as used herein can refer to direct illumination, indirect illumination or transillumination. Illumination is understood to comprise the full spectrum radiation frequencies, including, visible, ultraviolet, and infrared, as well as others. Illumination can refer to energy that comprises any range of spectral frequencies. Illumination can be viewed or measured directly, whereby the reflected light regarded by the viewer or sensor is reflected at an angle relative to the surface substantially equivalent to the angle of the incident light. Illumination can be viewed or measured indirectly, whereby the reflected light regarded by the viewer or sensor is reflected at an angle relative to the surface that is different than the angle of the incident light. Direct or indirect illumination can be directed at the surface of a material. A surface can be a naturally occurring surface such as a body part or a geological formation. Alternatively, the surface can be a face of an apparatus. A surface can have a three-dimensional topography. A surface can have a plurality of objects affixed to it.

The term "material" as used herein encompasses the full range of materials that can be targets for illumination. The term "transillumination" refers to an illumination method whereby light is directed at least in part through a material, wherein the characteristics of the light are regarded by a viewer or a sensor after the light has passed through the material. As an example of transillumination, illumination from a gastroscope can be directed through the wall of the stomach and through the overlying soft tissues so that a site can be identified for placement of a percutaneous endoscopic gastrostomy tube. As another example of transillumination, a light can be directed at a surface of a tissue mass to determine whether it is cystic or solid. A cystic mass is said to transilluminate, this term referring to the fact that

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light passes through the mass to be perceptible by an observer at a site remote from the site of the incident light.

FIG. 90A depicts an embodiment of an illumination system 2020. The embodiment illustrated in FIG. 90A shows a positioning system 2010, a control module 2012, an LED assembly 2014 and a target material 2018. In the embodiment illustrated in FIG. 90A, the target material 2018 is represented as a surface of an apparatus. It will be apparent to those of ordinary skill in the relevant arts that the target material 2018 can be any material, and is not limited to the illustrated embodiment. In FIG. 90A, an embodiment of the illumination system 2020 is shown directing incident light 2022 at material 2018. FIG. 90A further illustrates a LED assembly 2014, comprising a sensor system 2024 and an LED system 2028. In one embodiment, a plurality or an array of LEDs comprises the LED system 2028, each LED being controlled by the control module 2012. An LED system 2028 is understood to comprise a plurality of color-emitting semiconductor dies for generating a range of colors within a spectrum. The LED system 2028 can comprise the light module 100 or the smart light bulb 701 disclosed above. In the embodiment illustrated in FIG. 90A, the sensor system 2024 is capable of providing a signal related to the characteristics of the light reflected to the sensor system 2024 from the material 2018. In an alternate embodiment, a sensor system 2024 can be responsive to other features of the material 2018. A sensor system 2024 can be affixed to the LED system housing, or a sensor system 2024 can be positioned in juxtaposition to the LED system 2028. Other placements of the sensor system 2024 relative to the LED system 2028 can be readily envisioned by those of ordinary skill in these arts. Alternately, an embodiment can provide no sensor system.

FIG. 90A further depicts a positioning arm 2032, a control module 2012 and a LED cable 2034 through which can pass the electrical signal to the LED system 2028, and the data signal to the LED system 2028. Optionally, a data signal can pass to the sensor module (not shown) from the sensor system 2024. The LED cable 2034 can carry these sensor signals. The control module 2012 in the illustrated embodiment can contain the processor for the LED system, the power source for the LED system, the sensor module for the sensor system and a processor for relating the signals received by the sensor system 2024 to the processor, so that signals received by the sensor module affect the output characteristics of the LED system 2028. The control module can further include a position controller (not shown). In the illustrated embodiment the positioning system 2010 comprises the positioning arm 2032, the position controller and a positioning cable 2038. This depiction of a positioning system is merely illustrative. As the term is used herein, a positioning system is understood to include any system capable of positioning the LED system in a spatial relationship with the material being illuminated whereby the LED system illuminates the material. A positioning system, therefore, can include an apparatus of any kind capable of positioning the LED system. A positioning system can comprise a human operator who is capable of positioning the LED system in a spatial relationship with the material being illuminated whereby the LED system illuminates the material. A positioning system can further comprise the LED cable if the LED cable is adapted for positioning the LED system in a spatial relationship with the material being illuminated.

A plurality of positioning systems can be envisioned by practitioners in these arts that will conform to the features of the particular material being illuminated. For example, a

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positioning system adapted for microsurgery can be mounted on an operating microscope and can be controlled by a control module suitable for receiving positioning input from the microsurgeons. As one option for a positioning system to be used in microsurgery or other surgical procedures, a foot pedal system can provide positioning input, either using a foot-operated button, pedal or slide. As an alternative option, a manual control can be adapted for placement in the sterile field by converging the manual control with a sterile plastic bag or sheet so the microsurgeon can manipulate the control manually without compromising sterile technique.

As an example of a positioning system, a standard surgical light fixture can be equipped with an LED system as disclosed herein. The standard surgical light fixture is capable of positioning the LED system in a spatial relationship with the material being illuminated whereby the LED system illuminates the material. This positioning system can be adjusted manually in the standard fashion well-known to surgical practitioners. Alternatively, the positioning system can be controlled in response to signals input from a separate control module. The positioning system can change its position to illuminate materials designated by the operator, either in response to direct input into the control module or as a response to signals transmitted to a sensor apparatus. Other embodiments of positioning systems can be envisioned by those skilled in these arts. The scope of the term "positioning system" is not to be limited by the embodiment illustrated in this figure. A plurality of other positioning systems can be envisioned consistent with the systems and methods described herein.

FIG. 90A illustrates an embodiment of a positioning system 2010 where the LED assembly 2014 is located at the distal end of the positioning arm 2032. In this embodiment, the position controller can transmit signals to the positioning arm 2032 to adjust its spatial position. These signals can be carried through the positioning cable 2038. Alternatively, the signals can be transmitted by infrared, by radio frequency, or by any other method known in the art. Remote access to the control module 2012 can permit the illumination system 2020 to be controlled from a great distance, for example in undersea or aerospace applications. Remote access also permits control of the illumination system 2020 when the illumination system 2020 is operating in hostile or inhospitable environments. Remote access to the control module is understood to comprise remote control. Techniques for remote control are familiar to practitioners in these arts.

In the illustrated embodiment, the positioning arm 2032 has a plurality of articulations 2040 permitting its three-dimensional motion. In the illustrated embodiment, the articulations 2040 are arranged to provide the flexibility required by a particular technical application. Positioning can be accomplished with other mechanisms besides those depicted in FIG. 90A. These mechanisms will be familiar to practitioners in the art. As depicted in FIG. 90A, the proximal end of the positioning arm 2032 is anchored to a base 2026. The articulation connecting the positioning arm 2032 to the base 2026 can be arranged to permit motion along an axis parallel to or perpendicular to the axes of motion permitted by the other articulations 2040.

The positioning system depicted in FIG. 90A is merely one embodiment of the systems described herein. A plurality of other embodiments are available, as will be realized by practitioners of ordinary skill in the relevant arts. In one embodiment, the positioning system 2010 can be configured for large-scale applications, such as the evaluation of sheet metal or structural steel. Alternatively, the positioning sys-

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tem **2010** can be adapted for microscopic adjustments in position. It is understood that the light provided by the illumination system can be used for a plurality of precision applications. Fine three-dimensional control of the illumination pattern can direct the light to an exact three-dimensional position. In an alternate embodiment, signals from the sensor module can be used to control or to activate the position controller, so that the positioning system **2010** can be directed to move the LED assembly **2014** in response to received sensor data. The illumination system comprising the LED system **2028** allows the selection of a colored light predetermined to facilitate visualization of the target material **2018**. The strobing effect provided by an embodiment of the illumination system can permit freeze-frame imaging of dynamic processes, or can enhance the resolution of images acquired using conventional imaging modalities.

An embodiment of the illumination system can be used for taking photomicrographs. In another embodiment of the present invention, the illumination system **2020** may be used to improve the quality of robotic vision applications. In many robotic vision applications, such as location of semiconductor chips during the manufacturing process, reading of bar code matrices, location of robotic devices during manufacturing, or the like, a robotic camera is required to identify shapes or contrasts and to react accordingly. Different lighting conditions can have a dramatic effect on such vision systems. A method for improving the accuracy of such systems includes creating a color image via a sequence of multiple black and white images taken under multiple different strobed illuminating sequences. For example, the user may strobe a red strobe to get the red frame, a green strobe to get the green frame, and a blue strobe to get the blue frame. The strobing effect permits a higher resolution by the robotic camera of the image required for robotic vision. Other embodiments can be envisioned by those of ordinary skill in the art without departing from the scope of the present invention.

FIG. **90B** shows in more detail a schematic diagram of the control module **2012**. In the illustrated embodiment, the control module **2012** provides a housing **2042** that contains a power source **2044**, a first microprocessor **2048** for the LED, a sensor module **2050** adapted for receiving signals from the sensors affixed to the distal end of the position arm, and a position controller **2052**. The illustrated embodiment features a second microprocessor **2054** for relating data received by the sensor module **2050** to data for controlling the LED system. The position controller **2052** is adapted for adjusting the three-dimensional position of the positioning arm. The position controller **2052** can include an input device **2058** for receiving signals or data from an outside source. As an example, data can be input through a control panel operated by an operator. Data can be in the form of 3-D coordinates to which the position system is directed to move, or in any other form that can be envisioned by practitioners of these arts. Data can also be provided through computer programs that perform calculations in order to identify the 3-D coordinates to which the position system is directed to move. The input device **2058** can be configured to receive data received through a computer-based 3-dimensional simulator or virtual reality apparatus. Further examples of input devices **2058** can be envisioned by those of ordinary skill in the art without departing from the scope of this invention. The control module **2030** depicted in FIG. **90B** further shows a sensor module **2050** adapted for receiving signals from the sensors affixed to the distal end of the position arm. The sensor module **2050** can be configured to receive any type of signal, as described in part above. A

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sensor module **2050** can comprise a light meter for measuring the intensity of the light reflected by the surface being illuminated. A sensor module **2050** can comprise a colorimeter, a spectrophotometer or a spectroscope, although other sensor modules and sensor systems can be employed without departing from the scope of the invention. A spectrophotometer is understood to be an instrument for measuring the intensity of light of a specific wavelength transmitted or reflected by a substance or a solution, giving a quantitative measure of the amount of material in the substance absorbing the light. Data received in the sensor module **2050** can be used to evaluate features of a material. In one embodiment, sensor module **2050** can be configured to provide data output to an output device **2060**. The output data can include values that can be compared to a set of known values using algorithms familiar to those skilled in these arts. The relationship between the output data and the set of known values can be determined so as to yield meaningful information about the material being illuminated by the illumination system.

FIG. **91** depicts an embodiment of an illumination system **2056** capable of being directed by a part of an operator's body. The embodiment shown in FIG. **91** depicts an illumination system **2056** held in the operator's hand **2062**. In the illustrated embodiment, the LED system **2064** is positioned at the distal end of a handheld wand **2068** that can be disposed in the operator's hand **2062** and directed towards a material **2070**. The LED cable **2072** connects the LED system **2064** to a power source (not shown). The LED cable **2072** transmits power signals and data signals to the LED system **2064**. In an alternate embodiment, sensors can be positioned at the distal end of the handheld wand **2068** to provide sensing data as described above. The signals from the sensors can be transmitted through the LED cable **2072** in one embodiment. In yet another embodiment, the handheld wand **2068** can include an imaging system for video imaging. This imaging system can permit display of real-time images, for example on a video screen. Alternatively, this imaging system can permit capture of still or motion images through appropriate software and hardware configurations. Illuminating the material **2070** with a variety of colors can result in significantly different images, as described in part above. Strobing the light provided by the illumination system **2056** can allow capture of still images and can allow improved resolution. The handheld system can be used for any application where using an operator's hand **2062** is advantageous in positioning the illumination system. In an embodiment, the system can be entirely handheld, as illustrated in FIG. **91**. In an alternate embodiment, a wand bearing the LED can be affixed to a framework that supports it, whereby the positioning of the wand is facilitated by direct manipulation by the operator's hand. In yet another embodiment, the illumination system can be borne on the operator's hand by a band or a glove, so that the position of the illumination system can be directed by the movements of the operator's hand. In other embodiments, the illumination system can be affixed to or retained by other body parts, to be directed thereby.

In another embodiment of the present invention, the LEDs are displayed in proximity to the workpiece that requires illumination. Thus, an improved flashlight, light ring, wrist band or glove may include an array of LEDs that permit the user to vary the lighting conditions on the workpiece until the ideal conditions are recognized. This embodiment of the invention may be of particular value in applications in which the user is required to work with the user's hands in close proximity to a surface, such as in surgery, mechanical

assembly or repair, particularly where the user cannot fit a large light source or where the workpiece is sensitive to heat that is produced by conventional lights.

In one practice of a method for illuminating a material, a LED system, as described above, can be used. According to this practice, an LED system and a processor are provided. The practice of this method can then involve positioning the LED system in a spatial relationship with the material to be illuminated. The positioning can take place manually or mechanically. The mechanical placement can be driven by input from an operator. Alternately, mechanical placement can be driven by a data set or a set of algorithms provided electronically. A first microprocessor can be provided for controlling the LED system. In an embodiment, a second microprocessor can be provided for positioning the positioning system in relation to the material to be illuminated. In yet another embodiment, a third microprocessor can be provided for processing data input from a sensor system or input from a control panel. Each microprocessor can be related to each other microprocessor, so that changes in one function can be related to changes in other functions.

In one practice, the method can further comprise providing an image capture system for recording an image of the material. An image capture system, as the term is used herein, comprises techniques using film-based methods, techniques using digital methods and techniques using any other methods for image capture. An image capture system further comprises methods that record an image as a set of electronic signals. Such an image can exist, for example, in a computer system. In the current arts, images can be captured on film, on magnetic tape as video or in digital format. Images that are captured using analog technologies can be converted to digital signals and captured in digital format. Images, once captured, can be further manipulated using photomanipulative software, for example Adobe Photoshop™. Photomanipulative software is well-known in the art to permit modification of an image to enhance desirable visual features. An image once captured can be published using a variety of media, including paper, CD-ROM, floppy disc, other disc storage systems, or published on the Internet. The term recording as used herein refers to any image capture, whether permanent or temporary. An image capture system further includes those technologies that record moving images, whether using film-based methods, videotape, digital methods or any other methods for capturing a moving image. An image capture system further includes those technologies that permit capture of a still image from moving images. An image, as the term is used herein, can include more than one image. As one embodiment, a photography system can be provided whereby the material being illuminated is photographed using film-based methods. In this embodiment, the LED system can be strobed to permit stop-action photography of a moving material.

In an alternative embodiment, a sensor system can be arranged to identify the characteristics of light reflected by a material and the LED system can be controlled to reproduce a set of desired light characteristics so that the material will be optimally illuminated to achieve a desired photographic effect. This effect may be an aesthetic one, although industrial and medical effects can be achieved. For example, a set of characteristics for ambient light in the operating room can be identified by surgical personnel and replicated during surgery. Certain types of lighting conditions can be more suitable for certain operations. As another example, photography can be carried out using the LED system to provide certain characteristics for the photographic illumination. As is well-known in the art, certain light tones and

hues highlight certain colors for photography. Different light systems used for photography can cause different tones and hues to be recorded by the photograph. For example, incandescent light is known to produce more reddish skin tones, while fluorescent light is known to produce a bluish skin tone. The LED system can be used to provide consistent tones and hues in a photographic subject from one lighting environment to another. Other desired photographic effects can be envisioned by those skilled in the relevant arts.

As one practice of a method for illuminating a material, a predetermined range of colors can be selected within the spectrum. The LED system can then be controlled to generate these colors and to illuminate the material thereby. The material to be illuminated can be an inanimate entity. In one embodiment, a chemical reaction or its component reagents can be illuminated according to this method, whereby the illumination is understood to influence the characteristics of the chemical reaction. In another embodiment, the method of illumination can be directed to a biological entity. The term biological entity as used herein includes any entity related to biology. The term biology refers to the science concerned with the phenomena of life and living organism. Hence, a biological entity can comprise a cell, a tissue, an organ, a body part, a cellular element, a living organism, a biological product, a chemical or an organic material produced by a biological entity or through biotechnology, or any other entity related to biology. Further, though, the term biological entity can refer to a substance that was once part of a living organism, including a substance extracted from a living organism and including a substance that is no longer alive. Pathological specimens are encompassed by the term biological entity. A living organism is called out as a particular embodiment of a biological entity, but this usage is not intended to narrow the scope of the term biological entity as it is used herein. In one practice of a method for illuminating a biological entity, that biological entity can be a living organism. A living organism can include cells, microorganisms, plants, animals or any other living organism.

As a practice of a method for illuminating a material, a predetermined desired illumination condition can be selected, and a material can be illuminated with a range of colors until the desired condition is attained. A range of colors can be selected according to this method, whereby the selected colors are capable of producing the desired condition. Optionally, an additional step of this practice comprises illuminating the material with the selected colors, so as to bring about the desired effect. This method can be applied to non-living or biological entities.

It is understood that a method for illuminating a living organism can have specific effects upon its structure, physiology or psychology. As embodiments of a method for illuminating a living organism, these technologies can be directed towards cells, microorganisms, plants or animals. These practices can comprise, without limitation, microbiological applications, cloning applications, cell culture, agricultural applications, aquaculture, veterinary applications or human applications. As an example, plant growth can be accelerated by precisely controlling the spectrum of light they are grown in. FIG. 92A shows a practice of this method, whereby a plurality of LED systems provide illumination to fruitbearing plants being grown in a greenhouse environment. The size and number of fruit on these plants are understood to compare advantageously to the results of the method illustrated in FIG. 92B, wherein the fruitbearing plants illuminated with natural light are observed to bear smaller and fewer fruits. As

a further example, cellular growth in culture can be improved by illuminating the cells or the media with light having certain spectral qualities. As another example, optimal breeding and animal health can be achieved by illuminating the subjects with a range of colors within the spectrum. As yet another example, replicating for a marine species in an aquarium the spectrum of light in its waters of origin can significantly increase its lifespan in captivity. For example, it is understood that the spectrum in the Red Sea is distinctly different from the spectrum in the waters of Cape Cod. According to a practice of this method, the illumination conditions of the Red Sea can be reproduced in an aquarium containing Red Sea species, with salubrious effect. As an additional example, an organism's circadian rhythms can be evoked by illuminating the subject creature with light of varying spectral characteristics.

As a practice of a method for illumination, a material can be evaluated by selecting an area of the material to be evaluated, illuminating that area with an LED system, determining the characteristics of the light reflected from that area and comparing those characteristics of color and/or intensity with a set of known light parameters that relate to a feature of the material being evaluated. The feature being evaluated can be a normal feature or an abnormal feature of the material. As an example, the integrity of a tooth can be evaluated by directing light of a particular color at the tooth to identify those areas that are carious. Structural conditions of materials can be evaluated by illuminating those materials and looking for abnormalities in reflected light. A practice of this method can be applied to biological entities. In forensic pathology, for example, various kinds of fillings for teeth can be distinguished by the way in which they reflect light of particular spectra. This allows identifications to be made based on dental records for forensic purposes. An embodiment of this method related to biological entities is adapted for use in a variety of medical applications, as will be described in more detail hereinafter.

In another embodiment of the present invention, as described in part above, a multicolor illuminator is provided for surgical illumination. Different body organs are typically low in relative color contrast. By changing color conditions in a controlled manner, the surgeon or assistant can increase this relative contrast to maximize the visibility of important surgical features, including internal organs and surgical instruments. Thus, if the surgeon is trying to avoid nerve tissue in a surgery, a light that is designed to create the maximum apparent contrast between nerve tissue color and other tissue will permit the greatest precision. Surgical lights of the present invention can be of any conventional configuration, such as large theater lights, or can be attached to surgical instruments, such as an endoscope, surgical gloves, clothing, or a scalpel.

FIG. 93A depicts one embodiment of a system for illuminating a body part according to the present invention. This illustration shows a medical instrument for positioning the LED system in proximity to a body part, here a conventional surgical retractor **2084** with the LED system **2088** affixed to the anterior aspect of its retracting face **2090**. The illustrated surgical retractor **2084** resembles a Richardson-type retractor, well-known in the art. Other medical instruments can be employed to bear the LED system **2088** without departing from the scope of these systems and methods. Medical instruments bearing LED systems can be used for illuminating a body part.

In the embodiment depicted in FIG. 93A, a conventional surgical retractor **2084** is shown elevating a segment of body tissue, here depicted as the edge of the liver **2104**. The

illumination from the LED system **2088** is directed at a body part, here the gallbladder **2110** and porta hepatis **2112**. As used herein, the term body part refers to any part of the body. The term is meant to include without limitation any body part, whether that body part is described in anatomic, physiologic or topographic terms. A body part can be of any size, whether macroscopic or microscopic. The term body part can refer to a part of the body in vivo or ex vivo. The term ex vivo is understood to refer to any body part removed from body, whether that body part is living or is non-living. An ex vivo body part may comprise an organ for transplantation or for replantation. An ex vivo body part may comprise a pathological or a forensic specimen. An ex vivo body part can refer to a body part in vitro. The term body part shall be further understood to refer to the anatomic components of an organ. As an example, the appendix is understood to be an anatomic component of the organ known as the intestine.

In the illustrated embodiment, the porta hepatis **2112** is an anatomic region that is a body part. The porta hepatis **2112** is understood to bear a plurality of other body parts, including the portal vein **2114**, the hepatic artery **2118**, the hepatic nerve plexus, the hepatic ducts and the hepatic lymphatic vessels. The hepatic ducts **2120** from the liver **2104** and the cystic duct **2124** from the gallbladder **2110** converge to form the common bile duct **2128**; all these ducts are body parts as the term is used herein. Distinguishing these body parts from each other can be difficult in certain surgical situations. In the depicted embodiment, the LED system **2088** is directed at the porta hepatis **2112** during a gallbladder procedure to facilitate identification of the relevant body parts. Directing lights of different colors at the discrete body parts can allow the operator more readily to decide which body part is which, a decision integral to a surgical operation.

A plurality of other applications of these illumination systems can be readily envisioned by those of ordinary skill in the relevant arts. While the embodiment depicted in FIG. 93A shows a handheld retractor **2084** being used in an open surgical procedure, the illumination systems described herein can also be applied to endoscopic surgery, thoracoscopy or laparoscopy. Discrimination among the various body parts in a region such as the porta hepatis **2112** can be particularly difficult during a laparoscopic procedure. As an alternate embodiment, the relevant anatomic structures can be illuminated using an LED system affixed to the instrumentation for laparoscopy, thereby facilitating the identification of the structures to be resected and the structures to be preserved during the laparoscopic procedure.

Other endoscopic applications will be apparent to those skilled in the art. As illustrative embodiments, an LED system can be combined with endoscopic instrumentation for the evaluation of intraluminal anatomy in gastrointestinal organs, in cardiovascular organs, in tracheobronchial organs or in genitourinary organs. A lumen is understood to be a body part, within the meaning of the latter term. The term lumen is understood to refer to a space in the interior of a hollow tubular structure. The term body part further comprises the wall of a hollow tubular structure surrounding the lumen. Subcutaneous uses of the illumination system can be envisioned to allow identification of body parts during endoscopic musculocutaneous flap elevation. Such body parts identified can include nerves, blood vessels, muscles and other tissues. Other embodiments can be readily envisioned by skilled practitioners without departing from the scope of the systems disclosed herein.

In FIG. 93A, the LED system **2088** is shown arrayed at the distal edge of the retractor **2084** mounted on the under-surface of the retracting face **2090** of the retractor **2084**. This

arrangement interposes the retracting face **2090** of the retractor **2084** between the body tissue, here the edge of the liver **2104**, and the LED system **2088** so that a retracting force on the body tissue, here the edge of the liver **2104**, does not impinge upon the LED system **2088**. The LED system **2088** in the illustrated embodiment is arranged linearly along the retracting face **2090** of the retractor. Here the power cord **2108** is shown integrated with the handle **2106** of the retractor **2084**. The systems described herein can be adapted for a plurality of medical instruments without departing from the scope of the invention. For example, a malleable retractor or a Deaver retractor can bear the LED system. Other types of retractors for specialized surgical applications can similarly be adapted to bear the LED system in any arrangement with respect to the retracting face that fits the particular surgical need. As an example, an LED system can be mounted on a flexible probe for illuminating a particular tissue where the probe does not serve the function of retraction. In an embodiment, an LED system can be directed at lymph nodes in the axilla or in the inguinal region following percutaneous access and subcutaneous dissection, illuminating these lymph nodes with a light color selected to illuminate a feature of the lymph nodes preferentially, such as their replacement with the melanotic tissue of malignant melanoma; the illumination of the lymph nodes can be simultaneously evaluated through endoscopy or videoendoscopy using minimally invasive techniques, thereby reducing the need for full operative lymphadenectomy with its consequent sequelae. This example is offered as an illustration of an embodiment of an application of the technologies described herein, but other examples and illustrations can be devised by those of ordinary skill in these arts that fall within the scope of the invention.

A plurality of arrangements of LEDs can be envisioned by those of ordinary skill in these arts without departing from the scope of the invention. The LED array is capable of being placed in proximity to the target organ by a surgical instrument. The term proximity as used herein refers to the degree of propinquity such that the illumination directed at the target body part is effective in accomplishing the clinical purpose intended by the operator. Thus, the proximity to the target body part is determined by the medical judgment of the operator. Since the LED system does not produce heat, it can be positioned extremely close to the target body parts and other body parts without damaging the tissues. In an embodiment, the illumination assembly is capable of being directed at microsurgical structures without causing heat damage. The intensity of the light available from an LED system is a feature that influences how close the LED system needs to be positioned in order to accomplish the operator's clinical purpose.

As an alternative embodiment, the LED system can be combined with other features on a medical instrument. The term medical instrument as used herein comprises surgical instruments. For example, the LED system can be combined with a cautery apparatus or a smoke aspirator to be used in surgery. FIG. **93B** depicts one embodiment of a surgical instrument that combines several other pieces of apparatus with the LED system. In FIG. **93B**, a Bovie cautery assembly **2132** is depicted, well-known in the surgical art. The cautery assembly **2132** includes a cautery tip **2134** and a handheld wand **2138**. Imbedded in the wand **2138** in standard fashion is an array of control buttons **2140**, an arrangement familiar to those in the art. At the distal tip of the handheld wand **2138** is a LED system **2144**. The power and data signals to the LED system **2144** are carried through a LED cable **2148** affixed to the superior aspect of the hand-

held wand **2138**. The LED cable **2148** joins with the Bovie power cord **2152** at the proximal end of the instrument to form a single united device cable **2150**. In an alternate embodiment, the LED cable can be contained within the Bovie wand housing **2136** in proximity to the Bovie power cord **2152**.

The depicted embodiment permits the surgeon to direct LED light at a particular structure to identify it anatomically as part of cautery dissection. The spectral capacity of the LED system **2144** is useful in identifying blood vessels, for example. Blood vessels embedded in tissues can be especially difficult to identify. The surgeon can dissect with the cautery tip **2134** of the illustrated embodiment while directing a light from the LED that is selected to highlight vascular structures. The tissues themselves would be distinguishable from the vascular structures based on the response of each set of structures to the light illumination from the LED system **2144**. The contrast between tissues requiring dissection and blood vessels to be preserved would be highlighted by the light illumination from the LED system **2144**. The surgeon, therefore, would be able to identify what structures are safe to transgress with cautery dissection. In this way, the surgeon could preserve blood vessels more readily, as required by the surgical procedure. Alternatively, the surgeon could identify blood vessels imbedded in tissues and take precautions to coagulate or ligate them effectively before transgressing them. The illustrated embodiment represents only one possible arrangement of combined surgical instrumentation that employs an LED system. Other arrangements can be envisioned by those of ordinary skill in these arts. For specialized surgical applications, specialized combinations can be required. For example, particular instruments are employed in neurosurgery and in microsurgery. The same principles illustrated in the depicted embodiment of FIG. **93B** can be applied in the fabrication of surgical instruments appropriate for these purposes.

As an alternate embodiment, the LED system can be combined with a sensor system that provides signals that correlate with some characteristic of the body part being illuminated. As an example, FIG. **93C** shows an LED assembly **2100** affixed to a nasal endoscope **2092** being inserted transnasally **2094** to evaluate an intranasal or a pituitary tumor **2098**. The endoscope **2092** is shown in this figure entering through the naris **2096** and being passed through the nasal airway **2086**. The tumor **2098** is here shown at the superior aspect of the nasal airway **2086**. The LED assembly **2100** can comprise an LED system (not shown) and a sensor system (not shown). The LED system can illuminate the intranasal and intrasellar structures with a range of colors, while the sensor system can provide data relating to the characteristics of the reflected light. The tumor **2098** can be identified by how it reflects the range of light being used to illuminate it. The sensor system can provide information about the characteristics of the reflected light, permitting the operator to identify the tumor **2098** in these remote locations. Further, such an endoscope **2092** can be combined with means familiar to practitioners in these arts for resecting or ablating a lesion.

The illumination system described herein is available for both direct illumination and transillumination. Transillumination is understood to refer to the method for examining a tissue, an anatomical structure or a body organ by the passage of light through it. For example, transilluminating a structure can help determine whether it is a cystic or a solid structure. One embodiment of an illumination system can employ LEDs to direct light of differing colors through a structure, whereby the appearance of the structure when

subjected to such transillumination can contribute to its identification or diagnosis. Transillumination using LED light can be directed to a plurality of structures. In addition to soft tissues and organs, teeth can be transilluminated to evaluate their integrity. An additional embodiment can employ a LED as an indwelling catheter in a luminal structure such as a duct. Illuminating the structure's interior can assist the surgeon in confirming its position during surgery. For example, in certain surgical circumstances, the position of the ureter is difficult to determine. Transilluminating the ureter using an LED system placed within its lumen can help the surgeon find the ureter during the dissection and avoid traumatizing it. Such an LED system could be placed cystoscopically, for example, as a catheter in a retrograde manner before commencing the open part of the operative procedure. In this embodiment, the LED system is particularly useful: not only can the color of the LED be varied in order to maximize the visibility of the transilluminated structure, but also the LED avoids the tissue-heating problem that accompanies traditional light sources.

Evaluation of a tissue illuminated by an embodiment of the illuminating system described herein can take place through direct inspection. In an alternative embodiment, evaluation can take place through examining the tissues using videocameras. In an illustrative embodiment, the tissues would be visualized on a screen. Color adjustments on the video monitor screen can enhance the particular effect being evaluated by the operating team. As an alternative embodiment, the illuminating system can be combined with a sensor module, as partially described above, whereby the intensity of the reflected light can be measured. As examples, a sensor module could provide for spectroscopic, colorimetric or spectrophotometric analysis of the light signals reflected from the illuminated area. Other types of sensor modules can be devised by those skilled in the relevant arts. A sensor module can be combined with direct inspection for evaluating tissues. Alternatively, a sensor module can provide a means for remote evaluation of tissues in areas not available for direct inspection as a substitute for or as an adjunct to video visualization. Examples of such areas are well-known in the surgical arts. Examples of such areas can include transnasal endoscopic access to the pituitary, endoscopic evaluation of the cerebral ventricles, and intraspinal endoscopy, although other areas can be identified by those familiar with the particular anatomic regions and relevant methods of surgical access. In addition to the abovementioned embodiments for use in living tissues, embodiments can be devised to permit evaluation of forensic tissues or pathology specimens using the illuminating systems disclosed herein.

FIG. 93D depicts an embodiment of the illumination system wherein the LED system 2154 is mounted within a traditional surgical headlamp 2158 apparatus. In the illustrated embodiment, the LED system 2154 is affixed to the headband 2160 using methods of attachment well-known to practitioners. Advantageously, however, the LED system 2154 of the illustrated embodiment can be considerably lighter in weight than traditional headlamps. This reduces strain for the wearer and makes the headlamp apparatus more comfortable during long procedures. As depicted herein, the LED system 2154 is connected to a power cord 2156. In distinction to traditional headlamp apparatus, however, the power cord 2156 for the LED system 2154 is lightweight and non-bulky. The power cord 2156 can therefore be deployed around the headband 2160 itself, without having to be carried above the surgeon's head in a configu-

ration that predisposes to torquing the headband and that collides with pieces of overhead equipment in the operating room.

Furthermore, the power cord employed by the LED system avoids the problems inherent in the fiberoptic systems currently known in the surgical arts. In the traditional surgical headlamp as employed by practitioners in these arts, light is delivered to the lamp through a plurality of fiberoptic filaments bundled in a cable. With the systems known presently in the art, individual fiberoptic filaments are readily fractured during normal use, with a concomitant decrease in the intensity of the light generated by the headlamp. By contrast, the power cord 2156 for the LED system 2154 does not contain fiberoptic elements but rather contains a wire carrying power to the LED system 2154. This provides a more durable illumination unit than those known in the present art. Furthermore, the LED system 2154 is sufficiently lightweight that it is capable of being integrated with the surgeon's magnifying loupes 2164.

Although the LED system in the illustrated embodiment is affixed to a headband 2160, an alternative embodiment can permit eliminating the headband 2160 entirely and integrating the LED system 2154 in the surgeon's spectacles or magnifying loupes 2164. FIG. 93E depicts an embodiment of this latter arrangement. In this embodiment, an LED system 2166 is shown integrated with the frame 2168 of the loupes 2164. The LED system 2166 can be situated superiorly on the frame 2168 as depicted in this figure, or it can be arranged in any spatial relation to the frame 2168 that is advantageous for illuminating aspects of the surgical field. In this embodiment, the power cord 2162 can be positioned to follow the templepiece 2170 of the loupes 2164.

The methods of the present invention comprise methods for diagnosing a condition of a body part. The methods for diagnosing a condition of a body part comprise selecting an area of the body part for evaluation, illuminating the area with an LED system, determining characteristics of the light reflected from the body part, and comparing the characteristics with known characteristics, wherein the known characteristics relate to the condition of the body part. These methods can be applied to normal, nonpathological conditions of a body part. Alternatively, these methods can be used to identify pathological conditions of the body part.

It is understood that different body parts reflect light differently, depending upon their anatomic or physiological condition. For example, when subjected to room light, an ischemic body part can be perceived to be a purplish color, a color termed "dusky" or "cyanotic" by practitioners in these arts. Ischemia can therefore be at times diagnosed by direct inspection under room light. However, a multitude of situations exist where the vascular status of a body part cannot be evaluated by inspection under room light. For example, ischemia can be hard to see in muscles or in red organs. Further, skin ischemia is difficult to evaluate in room light in people with dark skins. The methods of the present invention include practices that permit the diagnosis of ischemia to be made by illuminating a body part with an LED system and comparing the reflected light with known light characteristics indicative of ischemia. These methods further can permit this diagnosis to be made at an earlier stage, when room light may not reveal color changes but when LED system illumination can permit the perception of more subtle color changes. A spectrometer or another sort of sensor system can be optionally employed to evaluate the color and/or the intensity of the light reflected from the illuminated body part. For example, the systems and methods of the present invention can be adapted for the diagnosis

of early circulatory compromise following vascular procedures. Common vascular procedures which can be complicated by circulatory compromise include surgical vascular reconstructions or revascularizations, surgical replantations, free tissue transfers, embolectomies, percutaneous angioplasties and related endovascular procedures, and medical thrombolytic therapies. The systems and methods disclosed herein can be adapted for the evaluation of tissues within the body by providing an LED system capable of implantation and removal and by providing a sensor system capable of implantation and removal, the former system adapted for directing illumination at a body part within the body and the latter system adapted for receiving color data from the light that is reflected or absorbed by the target body part. Systems and methods adapted for the evaluation of internal body parts can be advantageous in the monitoring of buried free flaps, for example. The lack of heat generated by the LED system makes it feasible to implant it without subjecting the surrounding tissues to heat trauma. Practitioners skilled in the relevant arts can identify other conditions besides ischemia that can be diagnosed using the methods disclosed herein. The fall spectrum of light available from the LED systems disclosed herein is particularly advantageous for diagnosis of a plurality of conditions.

As a further example of the methods described herein, the LED system can be used to illuminate the retina for ophthalmological examination. Variation in light color can facilitate ophthalmological examination, for example the diagnosis of retinal hemorrhage or the evaluation of the retinal vessels. Practitioners of these arts will be able to envision other forms of retinopathy that are suitable for diagnosis using these methods. In one embodiment, an LED system can be integrated in a slit lamp apparatus for ophthalmological examination. In an additional embodiment, the LED system can be adapted for use in ophthalmological surgery. As an example, the LED system is capable of assisting in the localization of mature and hypermature cataracts, and is capable of assisting in the surgical extraction of cataracts.

One practice of these methods for diagnosing a condition of a body part can comprise administering an agent to the patient that will be delivered to the body part, whereby the agent alters the characteristic of the light reflected from the body part. An agent is any bioactive substance available for administration into the patient's tissues. An agent can include a drug, a radioisotope, a vitamin, a vital dye, a microorganism, a cell, a protein, a chemical, or any other substance understood to be bioactive. An agent can be administered by any route which will permit the agent to be delivered to the body part being evaluated. Administration can include intravenous injection, intramuscular injection, intraarterial injection, ingestion, inhalation, topical application, intrathecal delivery, intraluminal or intravesical delivery, subcutaneous delivery or any other route. The fall spectrum of light provided by the systems and methods disclosed herein is advantageously employed in conjunction with certain administered agents.

An example of an agent known to alter the characteristic of light reflected from a body part is fluorescein, a vital dye applied topically for ophthalmic purposes or injected intravenously to evaluate vascular perfusion. When illuminated by a Wood's lamp, fluorescein glows green. Wood's lamp, though, is not adaptable to many surgical situations because of its physical configuration. Fluorescein administered to remote body parts cannot be illuminated by a Wood's lamp, nor can the fluorescence be seen in a body part too remote to inspect. Illuminating the tissues with an LED system after

the administration of a vital dye such as fluorescein can produce a characteristic pattern of reflected light. This reflected light can be evaluated by direct visualization, by remote visualization or by a light sensor system. Other agents will be familiar to those of skill in these arts, whereby their administration permits the evaluation of a body part subjected to LED illumination.

As one example, gliomas are understood to have a different uptake of vital dye than other brain tissues. Directing an LED system at a glioma after the administration of vital dye can permit more complete excision of the tumor with preservation of surrounding normal brain tissue. This excision can be performed under the operating microscope, to which can be affixed the LED system for illuminating the brain tissues. The lack of heat generation by the LED system makes it particularly advantageous in this setting. As an additional example, the LED system can be combined with fluorescein dye applied topically to the surface of the eye for ophthalmological evaluation. As yet another example, the LED system combined with fluorescein can permit diagnosis of ischemia in patients whose skin pigmentation may prevent the evaluation of skin ischemia using traditional methods such as Wood's lamp illumination. As disclosed in part above, these systems and methods can advantageously be directed towards body parts within the human body for evaluation of those body parts after the administration of an agent taken up by the body part.

The methods according to the present invention can be directed towards effecting a change in a material. In a practice of these methods, a change in a material can be effected by providing an LED system, selecting a range of colors from the spectrum that are known to produce the change in the material being illuminated, and illuminating the material with the LED system for a period of time predetermined to be effective in producing that change. The methods disclosed herein are directed to a plurality of materials, both non-biological materials and biological entities. A biological entity can include a living organism. A living organism can include a vertebrate. A living organism can include an invertebrate. A biological entity can be treated with light exposure in order to effect a change in its structure, physiology or psychology. For example, persons afflicted with the depressive syndrome termed seasonal affective disorder are understood to be benefited psychologically by exposure to illumination with light of known characteristics for predetermined periods of time. The illumination can be provided directly to the living organism, for example to the person with seasonal affective disorder. Alternatively, the illumination can be provided to the environment surrounding the person. For example, illumination can be provided by a room light comprising an LED system that can provide light with the predetermined characteristics.

As a practice of these methods, a condition of a patient can be treated. This practice can comprise providing an LED system, selecting a set of colors that produce a therapeutic effect and illuminating an area of the patient with the set of colors. A therapeutic effect is understood to be any effect that improves health or well-being. According to this practice, a pathological condition can be treated. Alternatively, a normal condition can be treated to effect an enhanced state of well-being. The area being illuminated can include the external surface of the patient, to wit, the skin or any part of the skin. The external surface of the patient can be illuminated directly or via ambient illumination in the environment. These methods can be likewise applied to internal body parts of a patient.

FIG. 94 shows a practice of these methods. This figure depicts a patient 2180 afflicted with a lesion 2172 on an external surface, here shown to be his cheek 2174. A LED system 2178 is directed to provide direct illumination to the lesion 2172. Here the LED system 2178 is shown affixed to the distal end of a positioning system 2182. Other arrangements for positioning the LED system can be envisioned by those of ordinary skill in these arts. It is understood that illumination of dermatological lesions with different spectra of light can have therapeutic effect. For example, acne, Bowen's disease of the penis and certain other skin cancers have responded to treatment with illumination. As another example, certain intranasal conditions are understood to respond to illumination therapies. In one practice of these methods, an agent can be administered to the patient that alters or increases the therapeutic effect of the set of colors of light directed towards the area being treated.

A variety of agents are familiar to practitioners in the arts relating to phototherapy and photodynamic therapy. Photodynamic therapy (PDT) is understood to comprise certain procedures that include the steps of administering an agent to a patient and illuminating the patient with a light source. Laser light is typically involved in PDT. Since the illumination provided by the LED system can provide full spectrum lighting, including infrared, visible and ultraviolet light spectra, the LED system is available for those therapeutic applications that rely on non-visible light wavelengths. A number of applications of topical illumination have been described in the relevant arts. LED technology has the additional advantage of avoiding heat generation, so prolonged illumination can be accomplished without tissue damage.

Although the practice depicted in FIG. 94 shows an LED system 2178 directed towards the skin of a patient 2180, various practices of this method can apply an LED system for illuminating body parts. Treatment can be directed towards internal or external body parts using modalities familiar to practitioners for accessing the particular body part. As described above, open surgical techniques or endoscopic techniques can be employed to access internal body parts. For example, an intraluminal tumor can be treated using these methods as applied through an endoscope such as a colonoscope or a cystoscope. Alternatively, illumination therapy can be provided following or during a surgical procedure. For example, following surgical extirpation of a tumor, an agent can be administered that is taken up by the residual microscopic tumor in the field and the surgical field can be illuminated by an LED system to sterilize any remaining tumor nodules. These methods can be employed palliatively for reducing tumor burden after gross excision. As another practice, these methods can be directed towards metastatic lesions that can be accessed directly or endoscopically.

These embodiments described herein are merely illustrative. A variety of embodiments pertaining to precision illumination can be envisioned by ordinary skilled practitioners in these arts without departing from the scope of the present invention.

In other embodiments of the present invention, LEDs are used to create attractive and useful ornamental or aesthetic effects. Such applications include disposition of the LEDs in various environments, such as those disclosed above, including multicolor, LED-based eyeglass rims, an LED-lit screwdriver, a multi color light source for artistic lamps or displays, such as a multicolor LED source for a Lava® lamp, and LED-based ornamental fire or fire log with a simulated fire flicker pattern and coloring, a light-up toothbrush or

hairbrush using LEDs or other lighting devices. LEDs may also be disposed on ceiling fan blades for to create unusual lighting patterns for artistic effects or display. In particular, pattern generation may be possible with addition of LEDs to the blades of a fan. Also in accordance with the present invention are an LED-based ornamental simulated candle, a multicolor, LED-based light rope, an LED battery charge indicator and an LED color sensor feedback mechanism, through which an LED may respond to tension, temperature, pressure, cavitation, temperature, or moisture. Thus, an LED disposed near the body can serve as a skin temperature and skin moisture feedback color mechanism. Also provided is an LED-based multicolor hand held wand or indicator light. In particular, wands are provided that are similar to the popular glow sticks, which are widely used in the modern dance/night clubs and for dance expression. Multicolor electronic versions allow color control features as well as remote synchronization via a master lighting controller, provided that the LEDs are connected to a receiver and the master controller includes a transmitter. The LED-based personal devices are reusable, unlike chemically based current devices. The master controller may also control other LED items, such as drink coasters made of LEDs, in a controlled, synchronized manner. Such controllers can be used to control an LED disco ball, in which LEDs are disposed on the exterior of a sphere or other three-dimensional shape and may be controlled to simulate the flashing of a conventional disco ball. For example, effect simulated by the ball include ball strobe, spot movement, color changing, line lighting and plane lighting.

The present invention permits the user to control LEDs at the individual diode level. The effects that may be produced by generating light of a range of colors within the spectrum permit a number of useful applications in a wide range of technological fields. Among other effects, the controlled LEDs can produce color washes that can be instantly varied discretely or continuously over a wide range of colors and intensities, and that can flash or strobe with a wide range of frequencies. Applying a continuous range of color washes results in a number of unusual effects, some of which are aesthetically appealing, functionally valuable, or both. For example, affecting the same object with light of different colors may yield a very different appearance, as is readily apparent when, for example, a white object is shown under a so-called "black light." An observer viewing the object will perceive a change of color in the object being observed. Thus, a red object illuminated with a red light appears very different from a red object illuminated with a blue light. The former may be a vivid red, whereas the latter may appear purple or black. When objects having color contrast are viewed under colored lights, quite different effects may result. For example, a red and white checkerboard pattern may appear completely red under a red light, while the checkerboard pattern is evident under a white light. By strobing red and white light in an alternating time sequence over such a pattern, the white squares on the checkerboard will seem to appear and disappear. More complex patterns, such as those in multi-color paintings, can result in remarkable effects, such as disappearing and reappearing figures, or figures that undergo dramatic color changes to an observer. The appearance of movement, color change and appearance and disappearance can result in animation-like effects from a single still photograph, painting, design, or image, merely as a result of controlled lighting changes. Similarly, selecting appropriate light conditions can result in dramatic changes in the relative contrast of different-colored items. Items that have little contrast under certain lighting condi-

tions may be perceived to have dramatic contrast under different color conditions. Furthermore, the spectrum of the light produced according to embodiments of the present invention extends to infrared and ultraviolet light, allowing the incorporation of effects such as fluorescence into the display. The lighting changes employed may be pre-programmed, or may be responsive to the environment of the lighting system, such as to the proximity of people, to the ambient lighting conditions, to the location of the display, or to the time of day.

As an example, in FIG. 95 at the top, the numeral 88 is intended to represent such a numeral that is colored with green in the top half of the eights 3100 and red in the bottom half of the eights 3150. When lit with white light, the numeral 88 so colored will appear to have green in the top half 3100 and red in the bottom half 3150. When lit with green light, as shown in the middle of FIG. 95, the top half of the 88 3100 still will appear green, but the bottom half 3150, originally red, will appear black. When lit with red light, as shown at the bottom of FIG. 95, the top half of the 88 3100, originally green, will appear black, and the bottom half 3150 will appear red. Thus, by gradually changing the color of the illumination, the different portions of the numeral will alternately stand out and fade to black. As will be apparent to a person of ordinary skill in the art, this technique can be used to create images designed to appear and disappear as the color of the illuminating light is altered. In addition, other color effects can be produced. For example, shining blue light on the two halves of the numeral would produce a blue-green color in the top half 3100 of the numeral and a purple color in the bottom half 3150.

As a second example, FIG. 96 at the top shows a pair of interlocking circles (left 3200, right 3205). When lit with white light, as shown at the top, the drawing is intended to represent the following colors: the left crescent 3210 represents green, the right crescent 3220 represents red, the overlapping area 3230 is black, and the background 3240 is white. When lit with green light, as shown in the middle of FIG. 96, the left crescent 3210 appears green, the right crescent 3220, originally red, is now black, the overlapping area 3230 remains black, and the background 3240, originally white, appears green. Thus, the left crescent 3210 can no longer be distinguished from the background 3240, and the entire rightmost circle 3205 now appears black. When lit with red light, as shown at the bottom of FIG. 96, the left crescent 3210, originally green, now appears black, the right crescent 3220 appears red, the overlapping area 3230 appears black, and the background 3240, originally white, now appears red. Thus, the right crescent 3220 can no longer be distinguished from the background 3240 and the leftmost circle 3200 appears black. By changing the color of the illumination from green to red over time, the circle appears to move from right to left, imparting the illusion of motion to an observer. A skilled artisan will appreciate that variations upon this example will allow the creation of myriad displays that function in a like manner, permitting animation effects to be produced from a single image or object.

The nature of the lighting system of the present invention permits gradual changes of color from one side of a system to another. Furthermore, the color change can progress gradually along the system, effectively simulating motion of the color change. Additionally, the light can be delivered in a constant manner, or by flashing or strobing the lights. Flashing can also be programmed to occur with simultaneous change of color. These abilities, which can be directed by a microprocessor, can grant additional impetus and vitality to the effects described above.

It will also be apparent that similar effects can be obtained by passing colored light through a transparent or translucent colored screen, such as a stained glass window or a photographic slide, placed between the light source and an observer.

It will also be obvious to the skilled artisan that these effects can be used in more complex displays to create eye-catching illusions of motion and phantom objects that alternately emerge from and fade into the background. Such effects are particularly advantageous when used in applications such as museum exhibits, dioramas, display cases, retail displays, vending machines, display signs, information boards (including traffic information signs, silent radios, scoreboards, price boards, and advertisement boards), advertising displays, and other situations where the attracting the attention of observers is desired. Because the light generated according to embodiments of the present invention can include ultraviolet and infrared light, the objects can incorporate effects such as fluorescence that are particular to illumination with such light.

A vending machine, as contemplated by the present invention, is an apparatus which dispenses products contained therein, such as a soda machine, a snack machine, a gumball machine, a cigarette machine, a condom machine, or a novelty dispenser. Illumination provided according to the present invention can be used to attract the attention of an observer in a variety of ways. For example, a hypothetical olive-dispensing vending machine 3300 using a dove as a logo is depicted in FIG. 97. As seen in standard white light, depicted at the top of FIG. 97, the backing of the machine 3310 is white, the body of the dove 3320 is black, an upper set of wings 3330 are intended to be green, and a lower set of wings 3340 are intended to be red. When the color of the lighting in the machine is changed to red as in the middle of FIG. 97, the lower set of wings 3340, originally red, are invisible against the backing 3310, which now appears red. The upper set of wings 3330, originally green, appear black under red light, and so the image of the dove appears black with wings raised. When the color of the lighting in the machine is changed to green as shown in the bottom of FIG. 97, the upper set of wings 3330, originally green, now are invisible against the backing 3310, which now appears green. The lower set of wings 3340, originally red, now appear black in green light. Thus, the image of the dove appears black with wings raised. In this manner, the image of the dove appears to flap its wings, even though there is no actual motion. The illusion is created simply by changing the color of the light. It should be recognized that much more complicated effects can be produced by using of objects of many different colors and illuminating the objects with a wide variety of colors within the spectrum, ranging from infrared, to visible, to ultraviolet.

The vending machine of this and related embodiments may include an LED system 3370 illuminating the vending machine. The LED system may, in embodiments, include a light module 100, a smart light bulb 701, or another embodiment of an LED system, such as those disclosed herein. Accordingly, the LED system may have one or more of the characteristics and provide one or more of the functions of the various other embodiments disclosed elsewhere herein. It should be noted that the light source need not be disposed inside the vending machine, but may be placed outside the vending machine in any position that permits the light source to illuminate the vending machine. Those skilled in the art will recognize many opportunities for designing displays to take advantage of the color-changing attributes of the lighting systems of the present invention.

As another technique available to the olive distributor of the above example, objects or designs may be made to appear and disappear as the color of light is changed. If the olive distributor should name its dove 'Oliver', this name might appear in the vending machine **3300** as shown in FIG. **98**. The backing of the vending machine **3310** is white (FIG. **98**, top), and displayed thereon are a dove **3350** colored red and the dove's name, 'Oliver', **3360** in green lettering. When the lighting in the vending machine is changed to green (FIG. **98**, center), the lettering **3360** disappears against the green background **3310**, while the dove **3350** appears black. When the lighting is changed to red (FIG. **98**, bottom), the dove **3350** disappears against the background, which now also appears red, and the lettering **3360** appears black. Thus, by changing only the color of the light, the display in the vending machine varies between a dove, and the dove's name. This sort of a display is eye-catching, and therefore useful for advertising purposes.

Additionally, attention-grabbing effects can be achieved independent of a specific display tailored to take advantage of the color-changing properties of the lighting system of the present invention. The lights may be positioned within or about the display such that the color changes of the lights themselves serve to draw attention to the display. In one embodiment, the lights are positioned behind the display, such as behind a non-opaque backing of a vending machine, so that changing the color of the light is sufficient to attract attention from observers.

The above examples are intended for illustration only, and are not limiting with respect to the scope of the present invention. Those skilled in the art will readily devise other ways of using the lighting systems disclosed herein to achieve a variety of effects which attract the attention of observers, and these effects are encompassed by the present invention.

The present invention permits the user to change the lighting environment by strobing between different colors while taking feedback or spectrum sensor data from the surrounding environment. Such strobes may include a variable-cycle frequency color washing strobing effect using arrayed LEDs. The strobes may thus flash rapidly between colors, or may slowly change throughout the spectrum in a programmed order. The strobing effect can make otherwise unremarkable objects appear quite distinct and aesthetically appealing. Moreover, objects such as paintings may appear to become quite animated when periodically strobed with different colors of light. The attractive illumination effects of the variable frequency strobe permit improved, dynamic lighting environments in areas where lighting is attractive to customers, such as in retail stores, restaurants, museums and the like. The effect may be particularly useful in conjunction with the display of art, such as in art galleries, where known works of art may be radically changed by different lighting conditions. With works of art, for example, the lighting conditions may be controlled to reproduce the light intended by the creator, such as sunlight. Furthermore, the lighting system of the present invention can be used to project infrared and ultraviolet light, in addition to the more common visible wavelengths, and these uncommon frequencies can be used to induce fluorescence and other interesting effects.

In one embodiment of the invention, digitally-controlled, LED-based lights according to the present invention are used to illuminate a non-opaque object for display purposes. In one aspect of the invention, the object is a container containing a fluid, both of which may be substantially transparent. In one aspect, the container is a bottle of gin,

vodka, rum, water, soda water, soft drink, or other beverage. An example of such a display is depicted in FIG. **99**, wherein a beverage container **3500** is placed on a platform **3510** lit by an LED system **3370**. Furthermore, the light source may be disposed on a coaster, to illuminate an individual drink from below. The LED system may, in embodiments, include a light module **100**, a smart light bulb **701**, or another embodiment of an LED system, such as those disclosed herein. Accordingly, the LED system may have one or more of the characteristics and provide one or more of the functions of the various other embodiments disclosed elsewhere herein. In another aspect, the object is a tank of substantially transparent liquid, such as a fish tank or aquarium. In yet another aspect, the object is a non-opaque solid object, such as an ice sculpture, glass figurine, crystal workpiece, or plastic statue. In another aspect, the light source is placed into a Lava® Lamp to provide illumination thereof.

The present invention also permits projection of attractive effects or works of art. In particular, in an embodiment of the present invention, a LED-based illumination source is used for projection images or patterns. This system may utilize an LED light source with a series of lenses and/or diffusers, an object containing distinct transparent and opaque areas such as a pattern, stencil, gobo, photographic slide, LCD display, micro-mirror device, or the like, and a final shaping lens. Only the light source, the patterned object, and a surface to receive the projection are necessary for this embodiment. This embodiment, for example, can be used to project a logo or sign onto a ceiling, floor, or wall, or onto a sidewalk outside of a business. In an alternate embodiment, the light may be projected on a cloud, a screen, or a fabric surface. The present invention is particularly advantageous in this regard, because it permits variation of the color of the projection coupled with a light source that does not generate heat.

The color strobe effect of the present invention may be used to create improved display case lighting, such as multicolor display case lighting. The lighting may be provided as part of a modular lighting system or in a standalone control panel. In general, the present lighting system may be used to alter lighting environment, such as work environments, museums, restaurants and the like. In certain applications, special lighting is required, such as in museums, where low UV lighting or heatless lighting may be needed. In other applications, such as cooled display cases, or illuminating edible objects such as food, the heatless light sources of the present invention offer advantages over standard incandescent lighting, which emits significant amounts of heat, while providing light of variable color. Standard fluorescent lighting, which also generates little heat, is often considered to look unappealing. The present invention projects attractive lighting of a controlled, variable spectrum without accompanying heat, while maintaining the flexibility to change the parameters of the generated light.

LED systems of the present invention may be imbedded in articles of clothing to permit light to be projected from the clothing (FIG. **100**). The LEDs may be mounted on a flexible circuit board and covered with latex, vinyl, plastic, cotton, etc. This embodiment includes a method for creating light weight flexible material suited for the construction of clothing. Sandwich of fabrics and silicone are provided, which then are lit by an LED. Conventional clothing using LEDs includes discrete LEDs in the form of words or patterns formed by the points of light. The LED-based clothing of the present invention may light clothing fabric without protruding. The LED-based clothing of the present

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invention may be controlled via a radio frequency or infrared signal by a remote control or a master controller having a transmitter element. The clothing can be made to fit the wearer in a manner that permits disposition of the LEDs in close proximity over the body, permitting the user's external appearance to be modified, for example to simulate an appearance, such as nudity or a particular type of clothing. The clothing can be paired with a sensor to allow the LED system to display a condition of the user, such as heart rate, or the like.

The utility of such clothing can be manifested in many ways. An LED display so disposed in the clothing can be used purely for effect, to generate dazzling patterns, visual effects, and the like. The LED displays can represent real-world images, such as the surrounding environment, or may simply reflect surrounding conditions by changing color in response to external data such as temperature, lighting conditions, or pressure. These displays might also be responsive to the proximity of a similar garment, or might receive data from transmitters in the environment. In one embodiment, the display on the clothing is responsive to pressure. Clothing of this embodiment might be worn in a sporting event to provide visual evidence of illegal contact. For example, in the game of baseball, a batter who is struck by the ball would have visible evidence thereof on the portion of clothing so struck. Furthermore, the clothing could include appropriate processors to enable recent data to be repeated on the clothing, effectively creating an 'instant replay' of the previous event. Clothing of these and related embodiments may include the sensors required for such responsive requirements.

In yet another embodiment, the display on the clothing could be a medical imaging display. Data from magnetic resonance imaging, for example, could be represented in three dimensions on the surface of clothing worn by the patient as an aid to physicians visualizing the information. Similarly, such clothing could serve as a wearable video screen for any application, such as television, video games, and related displays. The clothing could also be programmed to display a series of predetermined images. For example, pictures might be taken of a person wearing a series of outfits, the person might put on LED display clothing, the picture data might be adjusted for optimal correspondence with the LED clothing, and then the images might be serially displayed on the clothing to simulate instantaneous changes of clothing. Images may also be controlled remotely. Those skilled in the art will envision many related applications of this embodiment.

From the foregoing, it will be appreciated that PWM current control of LEDs to produce multiple colors may be incorporated into countless environments, with or without networks. Certain embodiments of the invention are described herein, but it should be understood that other embodiments are within the scope of the invention.

What is claimed is:

1. A modular LED system comprising:
 - a plurality of light emitting diodes (LEDs) of at least two different colors for generating light within a color spectrum;
 - a processor for controlling an amount of electrical current supplied to the plurality of LEDs, so that a particular amount of current supplied thereto determines a color of light generated by the plurality of LEDs; and
 - an elongate translucent member having an at least partially cylindrical cross-section, wherein the elongate

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translucent member is associated with the LEDs for adjusting a diffusion angle for light emitted from each LED.

2. A modular LED system as set forth in claim 1, wherein the translucent member increases the diffusion angle of light emitted from at least one LED.

3. A modular LED system as set forth in claim 1, wherein the translucent member decreases the diffusion angle of light emitted from at least one LED.

4. A modular LED system as set forth in claim 1, wherein the translucent member includes a translucent lens that is part of each LED.

5. A modular LED system as set forth in claim 4, wherein the translucent member increases the diffusion angle of light emitted from the at least one LED.

6. A modular LED system as set forth in claim 4, wherein the translucent member decreases the diffusion angle of light emitted from the at least one LED.

7. A modular LED system as set forth in claim 1, wherein the translucent member is substantially cylindrical in shape to permit the plurality of LEDs to be situated therein.

8. A modular LED system as set forth in claim 7, wherein the translucent cylindrical member is adapted to affect the diffusion angle of light emitted from the LEDs.

9. A modular LED system as set forth in claim 7, wherein the translucent cylindrical member includes individually distinct areas, each distinct area being positioned over at least one LED to alter the diffusion angle of light emitted from the at least one LED.

10. A modular LED system as set forth in claim 1, wherein the translucent member includes an array of lenticular lenses disposed on the member.

11. A modular LED system as set forth in claim 1, wherein the translucent member includes a plurality of individual lenticular lenses.

12. A modular LED system as set forth in claim 11, wherein each lenticular lens includes a recess adapted to complementarily receive at least one LED.

13. A modular LED system as set forth in claim 1, wherein the plurality of LEDs are arranged in a substantially linear array.

14. A modular LED system as set forth in claim 1, wherein the plurality of LEDs are arranged in a two-dimensional array.

15. A modular LED system as set forth in claim 1, wherein the plurality of LEDs are arranged in a three-dimensional array.

16. A modular LED system as set forth in claim 1, wherein the plurality of LEDs are disposed on a cylindrical member.

17. A modular LED system as set forth in claim 1, further comprising a power module for providing electrical current from a power source to the LED system.

18. A modular LED system as set forth in claim 1 wherein the processor is configured as an addressable processor capable of receiving data from a network.

19. A modular LED system as set forth in claim 1 wherein the processor is configured to control the plurality of LEDs using a plurality of bi-level signals having logic low and logic high levels.

20. A modular LED system as set forth in claim 1, wherein the translucent member includes a variable focal length lens made from a translucent shape changing polymer.

21. The modular LED system as set forth in claim 1, wherein the plurality of LEDs includes at least a first color LED and a second color LED, wherein the electrical current includes a first current supplied to the first color LED and a second current supplied to the second color LED, and

wherein the processor controls respective amounts of the first and second currents to vary the color of the light generated by the plurality of LEDs.

22. A modular LED system comprising:

a plurality of light emitting diodes (LEDs) of at least two different colors for generating light within a color spectrum;

a processor for controlling an amount of electrical current supplied to the plurality of LEDs, so that a particular amount of current supplied thereto determines a color of light generated by the plurality of LEDs; and
a translucent member associated with the LEDs for determining a diffusion angle for light emitted from each LED,

wherein the translucent member is substantially cylindrical in shape to permit the plurality of LEDs to be situated therein,

wherein the translucent cylindrical member is adapted to affect the diffusion angle of light emitted from the LEDs, and

wherein the translucent cylindrical member is adapted to vary the diffusion angle of light emitted from the LEDs as the cylindrical member is axially rotated about the LEDs.

23. A modular LED system comprising:

a plurality of light emitting diodes (LEDs) of at least two different colors for generating light within a color spectrum;

a processor for controlling an amount of electrical current supplied to the plurality of LEDs, so that a particular amount of current supplied thereto determines a color of light generated by the plurality of LEDs; and
a translucent member associated with the LEDs for determining a diffusion angle for light emitted from each LED,

wherein the translucent member is substantially cylindrical in shape to permit the plurality of LEDs to be situated therein,

wherein the translucent cylindrical member includes individually distinct areas, each distinct area being positioned over at least one LED to alter the diffusion angle of light emitted from the at least one LED, and
wherein each individually distinct area extends circumferentially about the housing.

24. A modular LED system as set forth in claim **23**, wherein each individually distinct area is adapted to be rotated about a longitudinal axis independent of the other individually distinct areas.

25. A modular LED system comprising:

a plurality of light emitting diodes (LEDs) of at least two different colors for generating light within a color spectrum;

a processor for controlling an amount of electrical current supplied to the plurality of LEDs, so that a particular amount of current supplied thereto determines the relative brightness of different LEDs;

a power module for providing electrical current from a power source to the plurality of LEDs; and

an elongate translucent member having an at least partially cylindrical cross-section, wherein the elongate translucent member is disposed in spaced relation to the LEDs for adjusting a diffusion angle for light emitted from each LED.

26. A modular LED system as set forth in claim **25**, wherein the translucent member includes an array of lens-like lenses disposed on the member.

27. A modular LED system as set forth in claim **25**, wherein the translucent member is substantially cylindrical in shape to permit the plurality of LEDs to be situated therein.

28. The modular LED system as set forth in claim **25**, wherein the plurality of LEDs includes at least a first color LED and a second color LED, wherein the electrical current includes a first current supplied to the first color LED and a second current supplied to the second color LED, and wherein the processor controls respective amounts of the first and second currents to vary a color of the light generated by the plurality of LEDs.

29. A modular LED system comprising:

a plurality of light emitting diodes (LEDs) of at least two different colors for generating light within a color spectrum;

a processor for controlling an amount of electrical current supplied to the plurality of LEDs, so that a particular amount of current supplied thereto determines the relative brightness of different LEDs;

a power module for providing electrical current from a power source to the plurality of LEDs; and

a translucent member disposed in spaced relation to the LEDs for determining a diffusion angle for light emitted from each LED,

wherein the translucent member is substantially cylindrical in shape to permit the plurality of LEDs to be situated therein, and

wherein the translucent member is adapted to affect the diffusion angle of light emitted from the LEDs as the translucent member is axially rotated about the LEDs.

30. A modular LED system as set forth in claim **4**, **7**, **9**, **24**, **10** or **11**, wherein the distribution of light emitted from the plurality of LEDs to a surface is substantially uniform.

31. A modular LED system as set forth in claim **4**, **7**, **9**, **24**, **10** or **11**, wherein light emitted from the LEDs provides a color grid across a surface against which light is distributed.

32. A modular LED system as set forth in claim **14** or **15**, further comprising:

a connector for removably coupling the modular LED system to another modular LED system.

33. A modular LED system as set forth in claim **26**, **27**, or **29**, wherein distribution of light emitted from the plurality of LEDs to a surface is substantially uniform.

34. A modular LED system as set forth in claim **26**, **27**, or **29**, wherein light emitted from the LEDs provides a color grid across a surface against which light is distributed.

35. A modular LED system as set forth in claim **26**, **27**, or **29**, wherein light emitted from the LEDs provides a color grid across a surface against which light is distributed.

36. A method for illuminating a surface, comprising:

providing a plurality of LEDs, and
disposing between the LEDs and the surface at least one translucent member to affect a diffusion angle of light emitted from the LEDs to the surface, so as to substantially uniformly illuminate the surface,

wherein the translucent member includes a substantially cylindrical translucent member having distinct areas that extend circumferentially about the member.

37. A method for illuminating a surface, comprising:

providing a plurality of LEDs; and
disposing between the LEDs and the surface at least one translucent member to affect a diffusion angle of light emitted from the LEDs to the surface, so as to substantially uniformly illuminate the surface, wherein the translucent member includes a substantially cylindrical

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translucent member having distinct areas that extend circumferentially about the member, which distinct areas are independently rotatable.

38. A method for manufacturing a modular LED system, comprising:

arranging a plurality of LEDs in a predetermined array; providing a member having a plurality of lenses arranged in an array similar to that of the plurality of LEDs, each lens having a recess to complementarily receive an LED, wherein the plurality of lenses are spatially adjustable with respect to each other on the member; and

engaging the plurality of LEDs with the plurality of lenses so that each lens complementarily receives an LED.

39. A method as set forth in claim **38** further including spatially adjusting each lens not in alignment with its corresponding LED to permit subsequent engagement between the lens and the LED.

40. A method as set forth in claim **38** further including disengaging the lenses from the member.

41. An illumination method, comprising acts of:

(a) generating radiation from an LED-based light source, the radiation having a sufficient intensity to effectively illuminate a space, the source being adapted to output at least first radiation having a first spectrum and second radiation having a second spectrum different from the first spectrum;

(b) independently controlling at least a first intensity of the first radiation and a second intensity of the second radiation; and

(c) optically processing the generated radiation so as to change at least a spatial distribution of the generated radiation; and

(d) varying the act of optically processing in (c) so as to variably change at least the spatial distribution of the generated radiation.

42. The illumination method of claim **41**, wherein the act b) includes an act of:

b1) independently controlling at least the first intensity and the second intensity via at least one microprocessor.

43. The illumination method of claim **41**, wherein the act b) includes an act of:

using a pulse width modulation technique to control at least the first intensity and the second intensity.

44. The illumination method of claim **41**, wherein the act b) includes an act of:

b1) independently controlling at least the first intensity and the second intensity via at least one user interface.

45. The illumination method of claim **41**, wherein the act (b) further comprises independently controlling at least the first intensity of the first radiation and the second intensity of the second radiation so as to vary a color of the generated radiation as perceived by an observer.

46. The illumination method of claim **45**, wherein the act (b) further comprises independently controlling at least the first intensity of the first radiation and the second intensity of the second radiation so as to vary an overall intensity of the generated radiation.

47. The illumination method of claim **41**, wherein the act (c) further comprises optically processing the generated radiation so as to change at least a diffusion angle of the generated radiation.

48. The illumination method of claim **47**, wherein the act (c) further comprises optically processing the generated radiation so as to increase at least the diffusion angle of the generated radiation.

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49. The illumination method of claim **47**, wherein the act (c) further comprises optically processing the generated radiation so as to decrease at least the diffusion angle of the generated radiation.

50. The illumination method of claim **41**, wherein the act (c) further comprises passing at least some of the generated radiation through a translucent material.

51. The illumination method of claim **50**, wherein the act (d) further comprises varying a thickness of at least a portion of the translucent material through which at least some of the generated radiation passes.

52. The illumination method of claim **50**, wherein the act (d) further comprises varying an index of dispersion of at least a portion of the translucent material through which at least some of the generated radiation passes.

53. The illumination method of claim **50**, wherein the translucent material includes at least one lens, and wherein the act (c) further comprises passing at least some of the generated radiation through the at least one lens.

54. The illumination method of claim **53**, wherein the act (d) further comprises varying a thickness of at least a portion of the at least one lens.

55. The illumination method of claim **53**, wherein the act (d) further comprises varying a diameter of at least a portion of the at least one lens.

56. The illumination method of claim **53**, wherein the act (d) further comprises varying a focal length of at least a portion of the at least one lens.

57. The illumination method of claim **41**, wherein the act (d) further comprises controllably varying the act of optically processing in (c) so as to variably change at least the spatial distribution of the generated radiation.

58. The illumination method of claim **41**, wherein the act (d) further comprises mechanically varying the act of optically processing in (c) so as to variably change at least the spatial distribution of the generated radiation.

59. The illumination method of claim **58**, wherein the act (d) further comprises acts of:

(d1) passing the generated radiation through a translucent material having at least one of a varying thickness and a varying index of dispersion; and

(d2) moving the translucent material relative to the generated radiation such that the generated radiation passes through different portions of the translucent material.

60. The illumination method of claim **41**, wherein the act (d) further comprises electrically varying the act of optically processing in (c) so as to variably change at least the spatial distribution of the generated radiation.

61. The illumination method of claim **60**, wherein the act (d) further comprises acts of:

(d1) passing the generated radiation through at least a portion of a translucent material; and

(d2) varying at least one of a thickness and an index of dispersion of the translucent material, in response to at least one electric signal, during the act (d1).

62. The illumination method of claim **61**, wherein the translucent material has at least one of a varying thickness and a varying index of dispersion, wherein at least one of the LED-based light source and the translucent material is coupled to at least one electromagnetic actuator, and wherein the act (d2) includes applying the at least one electric signal to the at least one electromagnetic actuator so as to move the translucent material relative to the generated radiation such that the generated radiation passes through different portions of the translucent material.

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63. An illumination apparatus, comprising:
 an LED-based light source adapted to generate radiation having a sufficient intensity to effectively illuminate a space, and adapted to output at least first radiation having a first spectrum and second radiation having a second spectrum different from the first spectrum;
 a controller adapted to independently control at least a first intensity of the first radiation and a second intensity of the second radiation; and
 an optical processor adapted to optically process the generated radiation so as to change at least a spatial distribution of the generated radiation, wherein the optical processor is adapted to variably change at least the spatial distribution of the generated radiation.
64. The illumination apparatus of claim 63, wherein the controller includes at least one microprocessor.
65. The illumination apparatus of claim 63, wherein the controller is adapted to implement a pulse width modulation technique to control at least the first intensity and the second intensity.
66. The illumination apparatus of claim 63, further comprising at least one user interface coupled to the controller and adapted to permit a user to facilitate independent control of at least the first intensity and the second intensity.
67. The illumination apparatus of claim 63, wherein the controller is further adapted to independently control at least the first intensity of the first radiation and the second intensity of the second radiation so as to vary a color of the generated radiation as perceived by an observer.
68. The illumination apparatus of claim 63, wherein the controller is further adapted to independently control at least the first intensity of the first radiation and the second intensity of the second radiation so as to vary an overall intensity of the generated radiation.
69. The illumination apparatus of claim 63, wherein the optical processor is further adapted to optically process the generated radiation so as to change at least a diffusion angle of the generated radiation.
70. The illumination apparatus of claim 69, wherein the optical processor is further adapted to optically process the generated radiation so as to increase at least a diffusion angle of the generated radiation.
71. The illumination apparatus of claim 69, wherein the optical processor is further adapted to optically process the generated radiation so as to decrease at least a diffusion angle of the generated radiation.
72. The illumination apparatus of claim 63, wherein the optical processor includes a translucent material positioned such that at least some of the generated radiation passes through the translucent material.
73. The illumination apparatus of claim 72, wherein the optical processor is adapted so as to vary a thickness of at least a portion of the translucent material through which the generated radiation passes.
74. The illumination apparatus of claim 72, wherein the optical processor is adapted so as to vary an index of dispersion of at least a portion of the translucent material through which the generated radiation passes.
75. The illumination apparatus of claim 72, wherein the translucent material includes at least one lens positioned such that at least some of the generated radiation passes through the at least one lens.
76. The illumination apparatus of claim 75, wherein the at least one lens comprises at least one variable thickness lens.
77. The illumination apparatus of claim 75, wherein the at least one lens comprises at least one variable diameter lens.

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78. The illumination apparatus of claim 75, wherein the at least one lens comprises at least one variable focal length lens.
79. The illumination apparatus of claim 75, wherein the at least one lens is made at least in part from a pliable translucent polymer.
80. The illumination apparatus of claim 75, wherein the at least one lens includes an optical gel.
81. The illumination apparatus of claim 63, wherein the optical processor is further adapted to controllably vary at least the spatial distribution of the generated radiation.
82. The illumination apparatus of claim 63, wherein the optical processor is further adapted to mechanically vary at least the spatial distribution of the generated radiation.
83. The illumination apparatus of claim 82, wherein the optical processor comprises:
 a translucent material having at least one of a varying thickness and a varying index of dispersion, the translucent material positioned such that at least some of the generated radiation passes through the translucent material; and
 at least one mechanism to move the translucent material relative to the generated radiation such that the generated radiation passes through different portions of the translucent material.
84. The illumination apparatus of claim 63, wherein the optical processor is further adapted to electrically vary at least the spatial distribution of the generated radiation.
85. The illumination apparatus of claim 84, wherein the optical processor comprises:
 a translucent material positioned such that at least some of the generated radiation passes through the translucent material, the translucent material having at least one of a thickness and an index of dispersion that is variable, in response to at least one electric signal, as the generated radiation passes through the translucent material.
86. The illumination apparatus of claim 85, wherein the optical processor further comprises at least one electromagnetic actuator coupled to at least one of the LED-based light source and the translucent material, the at least one electromagnetic actuator adapted to move the translucent material relative to the generated radiation in response to the at least one electric signal.
87. The illumination apparatus of claim 86, wherein the at least one electromagnetic actuator includes at least one stepper motor.
88. An illumination method, comprising acts of:
 (a) generating radiation from an LED-based light source; and
 (b) passing the generated radiation through at least one variable optical element so as to facilitate a variable changing over time of at least a spatial distribution of the generated radiation;
 wherein the act (b) further comprises passing at least some of the generated radiation through a translucent material and varying a thickness of at least a portion of the translucent material through which at least some of the generated radiation passes.
89. An illumination method, comprising acts of:
 (a) generating radiation from an LED-based light source; and
 (b) passing the generated radiation through at least one variable optical element so as to facilitate a variable changing over time of at least a spatial distribution of the generated radiation;

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wherein the act (b) further comprises passing at least some of the generated radiation through a translucent material and wherein the act (b) further comprises varying an index of dispersion of at least a portion of the translucent material through which at least some of the generated radiation passes. 5

90. An illumination method, comprising acts of:

(a) generating radiation from an LED-based light source; and

(b) passing the generated radiation through at least one variable optical element so as to facilitate a variable changing over time of at least a spatial distribution of the generated radiation; 10

wherein the act (b) further comprises passing at least some of the generated radiation through a translucent material; and 15

wherein the translucent material includes at least one lens, and wherein the act (b) further comprises passing at least some of the generated radiation through the at least one lens and varying at least one of a thickness, diameter, and focal length of at least a portion thereof. 20

91. The illumination method of claim **90**, wherein the act (b) comprises varying a thickness of at least a portion of the at least one lens. 25

92. The illumination method of claim **90**, wherein the act (b) comprises varying a diameter of at least a portion of the at least one lens. 30

93. The illumination method of claim **90**, wherein the act (b) comprises varying a focal length of at least a portion of the at least one lens. 35

94. The illumination method of claim **90**, wherein the act (b) further comprises controllably variably changing at least the spatial distribution of the generated radiation. 40

95. The illumination method of claim **94**, wherein the act (b) further comprises mechanically variably changing at least the spatial distribution of the generated radiation. 45

96. The illumination method of claim **94**, wherein the act (b) further comprises electrically variably changing at least the spatial distribution of the generated radiation. 50

97. An illumination method, comprising acts of:

(a) generating radiation from an LED-based light source; and

(b) passing the generated radiation through at least one variable optical element so as to facilitate a variable changing over time of at least a spatial distribution of the generated radiation; 45

wherein the act (b) further comprises controllably and mechanically variably changing at least the spatial distribution of the generated radiation; and

wherein the act (b) further comprises acts of: 50

(b1) passing the generated radiation through a translucent material having at least one of a varying thickness and a varying index of dispersion; and

(b2) moving the translucent material relative to the generated radiation. 55

98. An illumination method, comprising acts of:

(a) generating radiation from an LED-based light source; and

(b) passing the generated radiation through at least one variable optical element so as to facilitate a variable changing over time of at least a spatial distribution of the generated radiation; 60

wherein the act (b) further comprises controllably and electrically variably changing at least the spatial distribution of the generated radiation; and 65

wherein the act (b) further comprises acts of:

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(b1) passing the generated radiation through at least a portion of a translucent material; and

(b2) varying at least one of a thickness and an index of dispersion of the translucent material, in response to at least one electric signal, during the act (b1).

99. The illumination method of claim **98**, wherein the translucent material has at least one of a varying thickness and a varying index of dispersion, wherein at least one of the LED-based light source and the translucent material is coupled to at least one electromagnetic actuator, and wherein the act (b2) includes applying the at least one electric signal to the at least one electromagnetic actuator so as to move the translucent material relative to the generated radiation.

100. An illumination apparatus, comprising:

an LED-based light source to generate radiation; and a variable optical processor adapted to facilitate a variable change over time of at least a spatial distribution of the generated radiation; 15

wherein the variable optical processor includes a translucent material positioned such that at least some of the generated radiation passes through the translucent material; and

wherein the variable optical processor is adapted so as to vary a thickness of at least a portion of the translucent material through which the generated radiation passes. 20

101. An illumination apparatus, comprising:

an LED-based light source to generate radiation; and a variable optical processor adapted to facilitate a variable change over time of at least a spatial distribution of the generated radiation; 25

wherein the variable optical processor includes a translucent material positioned such that at least some of the generated radiation passes through the translucent material; and

wherein the variable optical processor is adapted so as to vary an index of dispersion of at least a portion of the translucent material through which the generated radiation passes. 30

102. An illumination apparatus, comprising:

an LED-based light source to generate radiation; and a variable optical processor adapted to facilitate a variable change over time of at least a spatial distribution of the generated radiation; 35

wherein the variable optical processor includes a translucent material positioned such that at least some of the generated radiation passes through the translucent material; and

wherein the translucent material includes at least one lens positioned such that at least some of the generated radiation passes through the at least one lens, and the at least one lens comprises at least one of a variable thickness lens, a variable diameter lens, and a variable focal length lens. 40

103. The illumination apparatus of claim **102**, wherein the at least one lens comprises at least one variable thickness lens. 45

104. The illumination apparatus of claim **102**, wherein the at least one lens comprises at least one variable diameter lens. 50

105. The illumination apparatus of claim **102**, wherein the at least one lens comprises at least one variable focal length lens. 55

106. The illumination apparatus of claim **102**, wherein the at least one lens is made at least in part from a pliable translucent polymer. 60

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107. The illumination apparatus of claim 102, wherein the at least one lens includes an optical gel.

108. The illumination apparatus of claim 102, wherein the optical processor is further adapted to controllably vary at least the spatial distribution of the generated radiation.

109. The illumination apparatus of claim 102, wherein the optical processor is further adapted to mechanically vary at least the spatial distribution of the generated radiation.

110. The illumination apparatus of claim 109, wherein the optical processor comprises:

a translucent material having at least one of a varying thickness and a varying index of dispersion, the translucent material positioned such that at least some of the generated radiation passes through the translucent material; and

at least one mechanism to move the translucent material relative to the generated radiation such that the generated radiation passes through different portions of the translucent material.

111. The illumination apparatus of claim 102, wherein the optical processor is further adapted to electrically vary at least the spatial distribution of the generated radiation.

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112. The illumination apparatus of claim 111, wherein the optical processor comprises:

a translucent material positioned such that at least some of the generated radiation passes through the translucent material, the translucent material having at least one of a thickness and an index of dispersion that is variable, in response to at least one electric signal, as the generated radiation passes through the translucent material.

113. The illumination apparatus of claim 112, wherein the optical processor further comprises at least one electromagnetic actuator coupled to at least one of the LED-based light source and the translucent material, the at least one electromagnetic actuator adapted to move the translucent material relative to the generated radiation in response to the at least one electric signal.

114. The illumination apparatus of claim 113, wherein the at least one electromagnetic actuator includes at least one stepper motor.

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