Light Genie™ Contents
1 - Genie Receiver
1 - Genie Transmitter Remote
1 - 2-Pin Power/Connector w/Leads
3 - 3-Pin Connectors w/Leads
2 - 4-Pin Connectors w/Leads
2 - Mounting Screws
1 - Velcro Strip
2 - AAA Batteries
12 - Resistors for LEDs and 3.5V Bulbs

Technical Specifications/Notes
Light Genie™ Receiver
Maximum Output = 1 Amp/Light Genie™ Receiver
Input = 12V/Maximum = 18V
Maximum 100mA per Output Channel/12V per Output
Remote Transmitter = 50' Operational Range
Supplied Resistors = 470 ohm each
*Light Genie™ is equipped with a power regulator to protect your lights. Using a higher voltage power supply (beyond 18v), will NOT increase the brightness of any lights.

Incandescent Bulb Specifications & LED Specifications
Up to 24 Bulbs with Series wiring (12V-24V = 30 mA)
Up to 48 LEDs/3.5V Bulbs with Series wiring (20 mA)

Resistor Usage for LED’s and 3.5V Incandescent Bulbs
One to Three LEDs/3.5V Bulb in a Series (per Output) – One Resistor Required
Four LEDs/3.5V Bulb in a Series (per Output) – NO Resistor Required

A combination of bulbs and LED’s may be used. Performance may vary based on project configurations.

Some LEDs come with a resistor pre-wired. Using multiple LEDs in a series will result in dimmer lighting. To increase brightness, remove their respective resistor(s) to make them brighter. Keep in mind, one is still required as mentioned previously.

Light Genie™ surfaced mounted LED’s come with a built in resistor, but can easily be configured to operate without, so that they may be used in a series.

How it works
Light Genie™ includes a Transmitter and 12 output Receiver. The Receiver operates with 5 zones of control.

Each Zone has the ability to be remotely turned on or off, adjusted for brightness, and set to one of over 20 different lighting effects. (Fig 1.)

Lighting effects to select from: Constant on, flashing, strobe effect, sequential lighting, flickering, and more. There are more than 20 lighting effects to choose from. See enclosed chart.

ZONES
Zone 1 controls outputs 1 and 2 - (2 Outputs)
Zone 2 controls outputs 3 and 4 - (2 Outputs)
Zone 3 controls outputs 5 and 6 - (2 Outputs)
Zone 4 controls outputs 7, 8, and 9 - (3 Outputs)
Zone 5 controls outputs 10, 11 and 12 - (3 Outputs)

Before Starting
Do not tamper or modify any of the Light Genie™ components. Keep instructions for later use.

Get Started
Light Genie™ includes the following: Genie Receiver Board, Lighting Plugs, Power Plug, and Wireless Transmitter. Combined with any light on your project, wireless radio control and lighting effects are easily commanded.

Connect Lights to the Genie Receiver
Before starting, make sure all power is off to your project and the Genie receiver is unplugged.

Use the Light Genie™ plugs provided and connect with any desired LED/Bulb fixture you wish to use with your project.

LED’s are directional. Please be sure the positive leg is connected to the blue wire (common wire).

Simply take the lead wires from the Light Genie™ plug and leads from your lighted accessory, twist the leads together. Make sure the copper strands have a solid interlocking twist. Wrap the connection in electrical tape for insulation & to prevent a short circuit. Soldering may be used for a more permanent connection.

Plug the Light Genie™ Plugs into the Genie Receiver. (Fig 2)
Powering Light Genie™ Wireless Receiver & Control Set
After connecting all the desired signal accessories to the Light Genie™ receiver, supplying power to the receiver and project lights is easy.

Check to make sure all the power is off on your project.
Using the supplied Genie 2-pin Power Plug (note larger plug size), connect the lead wires to the optional Light Genie™ 1-amp AC Wall Adapter (BG231); existing DC power terminals, AC power terminals, or other DC power source. (Fig. 8)
Plug the terminal into the power plug port.
Make sure to use proper connection technique to avoid accidental electrical shorts from cross wiring.

Mounting Light Genie™ Wireless Receiver
After all connections are complete. Select the desired mounting location for the Genie Receiver.
Apply the Velcro® strip to the flat side of the box. Affix to mounting area. Use the two screws provided to secure the receiver. Be careful not to tighten the screws all the way.

Power Up Light Genie™ Receiver and Transmitter
After all plugs are connected, and the receiver is properly mounted. It is safe to power on the Light Genie™ receiver by connecting the power source to an outlet. All lights will turn on once the receiver is powered.

Binding The Light Genie™ Receiver & Transmitter
The Light Genie™ receiver and transmitter must bind prior to operation.
1. Install two AAA batteries into the transmitter. If batteries are already installed, remove and reinstall. The LED on the transmitter will begin to flash.
2. Plug the 12V power supply into Light Genie to ensure power is on.
3. Binding is complete when the LED light has stopped flashing (off). If binding fails, repeat the above procedure.
4. Press any of the zones (unlabeled). The lighting fixture should turn on/off.

Changing Light Effects and Light Rates
1. Press buttons ▲ and ▼ simultaneously at the same time. All zones will shut off (lights will be off). This indicates you are in light effect mode.
2. Press the zone button that is to set its lighting effect. The zone will light up.
3. Cycle through the lighting effects, pressing the zone button repeatedly. Observe each light effect after pressing the zone number.
4. To change the light rate, press ▼ to slow the light rate or press ▲ to increase the light rate.
5. To set other zones, simply repeat step 2 and step 3.
6. Since all zones are set, press buttons ▲ and ▼ simultaneously at the same time. All zones will light up. This indicates you are out of light effect mode.

Series Wiring Instructions
Using multiple LEDs/bulbs per output
Lights may be configured individually or in a series. Most LEDs are low voltage (12v), which require a resistor to be installed with typical 12v power supplies. Depending on the LED product used for your project, there may be pre-installed resistors. If not, Light Genie™ comes with resistors to install with your LED’s.

Adding resistors to an LED/3.5v Bulb, protects the lights and receiver. This will properly match the voltage for each Light Genie™ output. 12v - 14v bulbs do not require a resistor when used individually. Please see Fig 4.

WARNING: PARALLEL WIRING SHOULD NOT BE ATTEMPTED.
If your project requires parallel wiring, visit our website or contact MRC for more information.

The diagram below (Fig. 4) is an example of various Light Genie™ applications and wiring.

For more zone application examples using Light Genie™ visit www.modeleffectffier.com