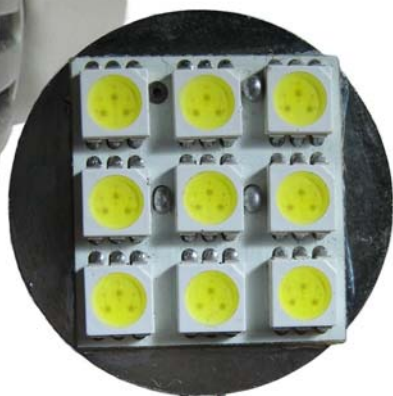


# 12 Volt Catalog



# LEDLight.com



Contact us  
Toll Free 1(877)283-5060  
(602)997-0366  
sales@LEDLight.com



LEDLight.com LLC  
12215 East Chandler Heights Rd Chandler, AZ 85249  
Toll Free 1(877)283-5060 Local 1(602)997-0366 Fax 1(602)861-4088



G4 9 SMT Light 12 V AC/DC-85529-----MR16 Three 1 Watt 12 V AC/DC-95223.....1  
 Tube Light 12 VDC-34563-----Flexible LED-49857.....2  
 3 Watt-46856---Standard Super Bright-45795---7 Watt-75649.....3  
 E27 Three 1 Watt-87756----- PAR38 Ultra Bright-79567.....4  
 Remote Control Light-63423----- LED 3 Watt Clip Light-73853.....5  
 MR11 6 SMT-73426-----3 Watt Accent LED-43242.....6  
 BA15D 3 Watt-44232----- Radio Controlled RGB Controller-74324.....7  
 RGB Repeater 3 Channel-54324--- Flexible Strip RGB Controller-42363---1157 Socket-34346.....8  
 1157 with Stand-35674---GX4.0&5.3-43644--- Sockets GU10-43675---BA15D-45638.....9  
 BA9S Connector-53434---1156-85675--- Sockets T15 Wedge-86745---1156 with Stand-67456.....10  
 BA15D with Stand-35523---E12-85674---E27 Socket-75695---Converters E12 to E27-32546.....11  
 E27 to E12-48343---E27 to B22-75645--- Converters B22 to E27-87956---E27 to GU10-89675.....12  
 Easylight Round 6 LED-56345----- Easylight Square 6 LED-65734.....13  
 Power Transformer-65987---50 Watt Power Supply-44397---150 Watt Power Supply-32896.....14  
 Festoon SMT 9 LED-48756--- Flexible Light Strip-65895--- G4 4 Super Flux-43243.....15  
 G4 Super Bright 14 LED-34534--- MR16 36 LED-43442---30 LED-83643.....16  
 T10 12 SMT Forward Firing-69576--G4 Super Bright 21 LED-53894--G4 Super Flux 1 LED-72253...17  
 G4 Ultra Bright 6 SMT-35263---G4 Ultra Bright 1 Watt-54334---G9.5 39 LED-43543.....18  
 E14 Low Profile LED-75845---MR16 Three 1 Watt Ultra Bright-23125---MR11 21 LED-43532.....19  
 Flexible (WP) LED-85365---Radio RGB Controller-34531---RF Flexible strip Controller-75532.....20  
 Light Power Supply 5VDC 50 Watt-84756-----LED Light Cabinet Fixture-43535.....21



**G4 9 Ultra Bright SMT LED Light 12V AC/DC  
85529**

**110 Lumen output. Comparable to a 25W Halogen. 3.3 Watt power consumption. 240 mA current consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. Long life of 50,000 hours. 50 Degree viewing angle. GX4.0 base. Operating voltage 12V AC or 12V DC. 1.2 inch diameter x 0.56 inch height. Heat sink design to maximize LED life. No ultraviolet (UVA, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**MR16 Three 1 Watt LED Light 12V AC/DC  
95223**

**150 Lumen output. Greater than 25 Watt incandescent equivalent. 3.0 Watt power consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. Long life of 30,000 hours. 30 Degree viewing angle. GX5.3 base. Voltage 12V AC or 12V DC. 2 inches diameter x 2 inches height. No ultraviolet (UVA, UVB, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**LED Tube Light 12 VDC  
34563**

**LED Tube Light 12 VDC. Available in 6", 12", 24" and 48" lengths. 140 Lumens per foot, 560 Lumens for 48" length. 12, 24, 48, and 96 Super Flux LED Lights. Available in white, warm white, red, green, blue, amber and color changing RGB. Extremely durable, shock proof, vibration proof, Monochromatic (pure) color, low heat generation and, virtually unbreakable. Great for fluorescence tube replacement in the home or business also great for shelf accent lighting in the home, RV or at the office. 60,000-100,000 hours of use. Available in super white. Available in 12 inches with 24 LEDs, 24 inches with 48 LEDs, and 48 inches with 96 LEDs. On/Off switch included on the 12 inch LED tube lights. Tube Diameter approximately 15/16 Inch. Back side is flat. LED Tube is made of acrylic plastic, with mounting screws on each end. 12 inches of wire with red +12VDC and black GND. 140 Lumen output per foot. Equivalent to a 40 Watt fluorescent tube light. Consumes .430 Amps @ 13.8 VDC = 6 watts per foot. For RVs, Buses, Trains, Task Lights, Cabinets, Boats, ect. Only one LED Tube Light can be hooked up to one power adaptor.**

**Available colors: White, Warm White, Red, Green, Blue, Amber Yellow, RGB  
Available lens types: Clear**



**Flexible LED Light  
49587**

**Flexible LED Light has two sided tape so just remove and stick into place. Very low profile. Using RGB controller, you can have sync color changing. Each 12" length uses 80mA of current at 12 VDC. The LEDs are space 1 inch apart. Very low power consumption. Up to 24 feet of light can be illuminated with one 2A power supply. The light output from 12 inch white is 30 lumens.**

**Available colors: White, Warm White, Green, Blue, Yellow, Red, & RGB  
Available lens types: N/A**



**3 Watt LED Light 12V AC/DC  
46856**

**180 Lumen output. 35 Watt Incandescent equivalent. 2.8 Watt power consumption. 200mA current consumption. Available in white 6000 Kelvin. Long life of 50,000 hours. Fits in E27 screw in base. Operating voltage 12V AC or 12V DC. 2.38 inches diameter x 3.25 inches height. LED Light with 36 LEDs. Clear lens. Great for parties, holidays, landscaping, as well as other indoor or outdoor lighting needs. Plastic assembly makes it more durable than a standard light bulb and it consumes 1/10 the power so it will save you time and money. UL, C-UL and CE listed. One per package.**

**Available colors: White, Warm White  
Available lens types: Clear**



**Standard Super Bright LED Light 12 VDC  
45795**

**Super SMD Bright LED Light 12 VDC. 150 Lumen output. 12 VDC. E27 Base. Great for Solar Power systems. Super Bright LED Light. 150 Lumens. PC Lens. Aluminum, Zinc metal alloy heat sink. IP56, 30,000 hours.**

**Available colors: White, Warm White  
Available lens types: N/A**



**7 Watt LED Light 12V AC/DC  
75649**

**400 Lumen output. Comparable to a 55 Watt Incandescent. 5.8 Watt power consumption. 420 current consumption. Available in white 6000 Kelvin. Long life of 60,000 hours. E27 screw in base. 12V AC or 12V DC. 2.70 inches diameter x 5.93 inches height. 7 Watt LED Light 96 LEDs. This LED Light is not dimmable. Great for desk lamps, landscaping, holidays, everyday lighting, airports, landing strips. UL, C-UL and CE listed. One per package.**

**Available colors: White  
Available lens types: Diffused**



**E27 Three 1 Watt LED Light 12V AC/DC**

**87756**

**150 Lumen output. Comparable to a 45 Watt incandescent. 4 Watt power consumption. 33 mA current consumption. Available in white 6000 Kelvin or warm white 3000 Kelvin. Long life of 50,000 hours. 30 Degree viewing angle. E27 screw in base. Operating voltage 12V AC or 12V DC only, not for 120 VAC. 1.97 inches diameter x 2.25 inches height. No ultraviolet (UVA, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White , Warm Light**

**Available lens types: Clear**



**PAR38 Ultra Bright LED Light 12V AC/DC**

**79567**

**600 Lumen output. Comparable to an 80 Watt Incandescent floodlight. 6.5 Watt power consumption. Available in white 6000 Kelvin. Long life of 60,000 hours. 30 Degree viewing angle. E27 screw in base. Operating voltage 12V AC or 12V DC. 4.84 inches diameter x 5.56 inches height. PAR38 Ultra Bright LED Light series with 108 LEDs. For indoor and outdoor use. Clear lens. Glass assembly. This LED Light is not dimmable, but will operate on a dimmer switch. Perfect for outdoor LED flood lighting, security LED Lighting, party LED Lighting, decorative LED Lighting, plant grow lights, greenhouses, landscaping and other indoor and outdoor uses. UL, C-UL and CE listed. One per package.**

**Available colors: White**

**Available lens types: Clear**



**Remote Control LED Light 12 VDC  
63423**

**30 Super flux LEDs. Great for reading, photography, underneath cabinets. 180 Lumen output. Mounting hardware to mount light to cabinet, wall, brackets angled for LED Light angled mount. 120 VAC power cord include to operate at 120 VAC or 12 VDC without power supply. A Tripod is included great for photography, pictures, wall washing & reading. The current draw at its brightest setting is .5 amp and at the lowest setting the draw is .020 amps. The approximate dimensions are 11 1/4" x 7/8" Deep x 1 3/4". One remote control will control multiple units.**

**Available colors: White  
Available lens types: N/A**



**LED 3 Watt Clip Light  
73853**

**150 Lumen output. Greater than a 25 Watt incandescent light equivalent. 280 mA current consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. Long life of 30,000 hours. 30 Degree viewing angle. Operating voltage 12V AC or 12V DC. The wire is 2' long. The size of the unit is 4" in height and 4" Wide. No ultraviolet (UVA, UVB, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. Great for RVs, boats or where quick LED Lighting is needed. One per package.**

**Available colors: White  
Available lens types: Clear**



**MR11 6 SMT LED LIGHT  
73426**

**60 Lumen output. Comparable to a 15W Halogen. 1.8 Watt power consumption. 150 mA current consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. Long life of 30,000 hours. 50 Degree viewing angle. GX4.0 base. Operating voltage 12V AC or 12V DC. 1.36 inches diameter x 1.36 inches height. No ultraviolet (UVA, UVB, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**3 Watt Accent LED Light 12V AC/DC  
43242**

**150 Lumen output. 45 Watt incandescent Equivalent. 3 Watt power consumption. 280 mA current consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. Long life of 30,000 hours. 30 Degree viewing angle. The range of motion is 360 degrees swivel and +15 degree/-70 degree angle. Operating voltage 12V AC or 12V DC. The wire is 2' long. The size of the unit is 4" in height and 4" Wide. No ultraviolet (UVA, UVB, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. Great for task or accent Lighting. One per package.**

**Available colors: White, Warm White  
Available lens types: Clear**





**BA15D 3 Watt LED Light  
44232**

**150 Lumen output. Comparable to a 25-35 Watt Incandescent. 4 Watt power consumption. 330 mA current consumption. Available in white 6000 Kelvin or warm white 3000 Kelvin. Long life of 50,000 hours. 30 Degree viewing angle. BA15D base. Operating voltage 12V AC or 12V DC. 1.97 inches diameter x 2.25 inches height. Crystal glass lens. Three 1 Watt LED Light 12V AC/DC. CE approved. Replaces 12V 32 degree B 15d in elevators equipment. Great for RV's. Used in elevators.**

**Available colors: White, Warm White  
Available lens types: N/A**



**Radio Controlled RGB Controller  
74324**

**3 channel RGB constant control, the max current of each channel up to 5A. Multi-mode to select given color stays on or off. You can also adjust the brightness from 0 to 100% each color, has a 16 scale speed. RGB controller is mini-size and is easy to connect wires. Radio Controlled RGB Controller. Up to 150 foot wireless operation. Can be used with 12 VDC tube lights and flexible strips, our 12 VDC automotive lights, or your own 12 VDC light source. 5 amps per channel. The controller operates 12 VDC. Works great in applications of business spaces, airports, subways, lighting for hospitals, hotels, marketplaces, dining-rooms, signboard and billboards, bars and clubs. The functions of the buttons: Mode to change the mode to the next one, Pause to make the LED stay at the present color or press it again then the color change moves on, Speed+ is to change the speed of the LED to a faster level, Speed- is to change the speed of the LED to a slower level. This RGB controller cannot not be used on RGB Tube Light 34563 or RGB Flexible strips 49587. Batteries not included.**



**RGB Repeater 3 Channel 12 Volt DC  
54324**

**3 channel RGB constant control, the max current of each channel up to 5A. Can be used with 12 VDC tube lights and flexible strips, our 12 VDC automotive lights, or your own 12 VDC light source. 5 amps per channel. The controller operates 12 VDC. Works great in applications of business spaces, airports, subways, lighting for hospitals, hotels, marketplaces, dining-rooms, signboard and billboards, bars and clubs. Unlimited synchronization of 3 channels of colors. Up to 11 feet of 12 VDC tubing or 62 feet of flexible strip can be operated per 3 channel repeater. Please use part number 74324 for RF controlled synchronized LED Lighting. Any 12 VDC product can be synchronized using either the repeater or the RF controller.**



**Flexible Strip RGB Controller  
42363**

**Use this RGB controller with the flexible RGB light. For synchronized RGB Color effect. Up to 12 feet of flexible RGB lights can be synchronized together. There are no use controlled settings, once power is applied the unit will cycle the colors. There is no connector just loose wire to hookup too.**



**1157 Socket  
34346**

**1157 Socket with pigtail.**



**1157 Socket with Stand  
35674**

**1157 Socket, with stand**



**GX4.0 and 5.3 Socket  
43644**

**GX4.0 and GX5.3 Socket with pigtail**



**GU10 Socket  
43675**

**GU10 Socket with pigtail**



**BA15D Socket  
45638**

**BA15D Socket with pigtail**



**BA9S Connector**  
**53434**

**BA9S with pigtail**



**1156 Socket**  
**85675**

**1156 Socket with pigtails**



**T15 Wedge**  
**86745**

**T15 Wedge with pigtail**



**1156 With Stand**  
**67456**



**BA15D With Stand  
35523**



**E12 Socket  
85674**

**E12 Socket with pigtail. Candelabra UL listed.**



**E27 Socket  
75695**

**E27 Socket with pigtail. UL listed.**



**E12 to E27 Converter  
32546**

**Converts E12 candelabra base to E27 standard edison screw base. Works great to adapt LED Lights to E12 candelabra screw base sockets. E12 candelabra sockets are commonly used for decorative lighting applications.**



**E27 to E12 Converter**  
**48343**

**Converts E27 edison screw base to E12 candelabra base. Great to use with our E12 LED Light products.**



**E27 to B22 Converter**  
**75645**

**Converts E27 edison screw base to B22 bayonet base.**



**B22 to E27 Converter**  
**87956**

**Converts B22 bayonet base to E27 standard edison screw base. Works great to adapt LED Lights to B22 base sockets.**



**E27 to GU10 Converter**  
**89675**

**Converts E27 edison screw base to GU10 bayonet base. Now you can adapt your GU10 LED Lights to screw into a standard light E27 edison screw base.**



**EasyLight Round 6 LED Light  
56345**

**EasyLight 6 LED round. Operates on three AAA batteries (included). Sticks anywhere with adhesive backing (Also included). Measures .89 inches in width and 2.75 inches in diameter. Complete with 6 Leds & 3 functions for an extremely versatile light, compared to other brands with 3 leds and only a on/off function. Leds make batteries last a very long time. The 3 functions gives you the choice of a spot light (tap 1) a flood light (tap 2) and a super bright light (tap 3). Three lights in one. Great for use in home, vehicle, office, and anywhere else you might need a little extra light. Estimated to last 3 weeks if left on all the time.**

**Available colors: White  
Available lens types: N/A**



**EasyLight Square 6 LED Light  
65734**

**EasyLight Square 6 LED Light. Operates on three AAA batteries (included). Sticks anywhere with adhesive backing (Also included). Measures .89 inches in width and 2.75 inches in diameter. Complete with 6 LEDs & 3 functions for an extremely versatile light, compared to other brands with 3 LEDs and only a on/off function. LEDs make batteries last a very long time. The 3 functions gives you the choice of a spot light (tap 1) a flood light (tap 2) and a super bright light (tap 3). Three lights in one. Great for use in home, vehicle, office, and anywhere else you might need a little extra light.**

**Available colors: White  
Available lens types: N/A**



**LED Light Power Transformer  
65987**

**LED Light Transformer.** This inexpensive 12 volt AC/DC ROHS grade switching power supply adapter is useful for any application requiring ROHS or Energy Star 12 VDC at 2 amps or less. This transformer is recommended for the use of the LED tube lights # 34563. Each LED Tube Light needs 1 power adapter to operate. It is for 6", 12", 24" and 48" led tube lights. The power cord length is 6 feet. With the dimensions of 2 inch x 1.25 inch x 5 inch this power adapter is perfect for smaller locations. Double Insulated. Some advantages of the LED light power transformer is, It has an efficiency of 85%, depending on input voltage, and output power, It is inexpensive, fully regulated power supply with IEC input, and provides inexpensive switch-mode AC switching power supply AC/ DC converter.



**50 Watt LED Power Supply  
44397**

**50 Watt LED Power Supply.** 50 Watt output power at 12 VDC operation. 85-265 VAC input voltage. 12 V at 4.5 amp output. Great for constant current for LED Lights such as our 12 VDC tube lights and our flexible LED Lights or use your own LED Light source. CE listed



**150 Watt Water Proof LED Power Supply  
32896**

**150 Watt Water Proof LED Power Supply.** Great for low voltage 12 VDC LED Power Supply. 12.5 Amp output of regulated 12 VDC power for LED Lighting. 170-250 VAC input voltage. 12V at 12.5 amp output.





**Festoon SMT Super 9 LED Light  
48756**

**Festoon Super Flux 9 LED Light. 9 forward firing super flux LED chips. Available size is 41mm or 1 5/8 Inches. Available in super white, red, yellow and blue. 2 Super Flux LEDs consume .040 Amps of current 40mA@13.8VDC .552 Watt consumption. 41mm or 1 5/8 Inches replaces bulb number 212 211 212-2 214-2 6413 6429.**

**Available colors: Super White, Red, Yellow, Green, Blue  
Available lens types: N/A**



**Flexible LED Light Strip 12 VDC  
65895**

**12 inches. Works with all cars and trucks. Water and shatterproof. Uses standard vehicle power (DC 12V). Available colors are Blue, Red, Green, White, and Yellow. The width is .32 inches and the diameter .060. The LED spacing is .069 inches. The light output is 40 lux per 12 inches. The 12 inches.**

**Available colors: White, Red, Blue, Amber Yellow, Green  
Available lens types: N/A**



**G4 4 Super Flux LED Light  
43243**

**50 Lumen output. 10W Halogen equivalent. 1.2 Watt power consumption. 120 mA current consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. Long life of 30,000 hours. 50 Degree viewing angle. GX4.0 base. Operating voltage 12V AC 12V DC. 1.0 inch diameter x 0.3 inch height. No ultraviolet (UVA, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**G4 Super Bright 14 LED Light  
34534**

**30 Lumen output. Comparable to a 3W Halogen. 1 Watt power consumption. 70 mA current consumption. Available in white 6000 Kelvin or warm white 3000 Kelvin. Long life of 30,000 hours. 50 Degree viewing angle. GX4.0 base. Operating voltage 12V AC or 12V DC. 1.0 inch diameter x 0.56 inch height. No ultraviolet (UVA, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**MR16 36 LED Light  
43442**

**110 Lumen output. 15 Watt to 25 Watt incandescent equivalent. 2.3 Watt power consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. 50 Degree viewing angle. GX5.3 base. Operating voltage 12V AC or 12V DC. 2 inches diameter x 2 inches height. 75 CRI Rating. 36x.06W smd LEDs. No ultraviolet (UVA, UVB, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**30 LED Light  
83643**

**30 LED Light, with metal heat sink. Great for long life LED Lighting. 10-30V AC/DC input. Side firing. 70mA-100mA input current. 1 to 2.1 Watts input power. 300 Lumen output. Available 1156, 1157 and BA15D. Great for RV Lighting. 2.75 Inches long by 1.25 Inches in diameter.**

**Available colors: White  
Available lens types: N/A**



**T10 12 SMT Forward Firing LED Light  
69576**

**140 Lumen output, 240 mA current @ 12 VDC. 3.726 Watt input consumption, 25 Watt equivalent output. 5500 Kelvin Super White or 3000 Kelvin Warm White. 50,000 hour life. Operating voltage 12V VDC. Roughly 1.78 inches in length and .9 x .9 inches. High tech heat sink to make the LED Light last longer. Designed for automotive, RV and marine uses along with many others.**

**Available colors: White, Warm White  
Available lens types: N/A**



**G4 Super Bright 21 LED Light  
53894**

**40 Lumen output. Comparable to a 5W Halogen. 1 Watt power consumption. 90 mA current consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. Long life of 30,000 hours. 50 Degree viewing angle. GX4.0 base. Operating voltage 12V AC or 12V DC. 1.2 inch diameter x 0.43 inch height. No ultraviolet (UVA, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**G4 Super Flux 1 LED Light  
72253**

**5 Lumen output. 1W Halogen equivalent. 0.3 Watt power consumption. 30 mA current consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. 30,000 hour life. 50 Degree viewing angle. GX4.0 base. Operating voltage 12V AC or 12V DC. 0.35 inch diameter x 0.70 inch height. No ultraviolet (UVA, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**G4 Ultra Bright 6 SMT LED Light  
35263**

**60 Lumen output. Comparable to a 15W Halogen equivalent. 1.8 Watt power consumption. 150 mA current consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. Long life of 30,000 hours. 50 Degree viewing angle. GX4.0 base. Operating voltage 12V AC or 12V DC. 1.0 inch diameter x 0.56 inch height. No ultraviolet (UVA, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**G4 Ultra Bright 1 Watt LED Light  
54334**

**150 Lumen output. Comparable to a 30W Halogen. 1.5 Watt power consumption. 110 mA current consumption. Available in white 6500 Kelvin or warm white 3000 Kelvin. Long life of 50,000 hours. 120 Degree viewing angle. GX4.0 base. Operating voltage 12V AC or 12V DC. 1.10 inch diameter x 1.5 inch height. Heat sink design to maximize LED life. No ultraviolet (UVA, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**G9.5 39 LED Light  
43543**

**G9.5 LED replacement. 120 VAC. 39 LEDs. Available in white and warm white.**

**Available colors: White, Warm White  
Available lens types: N/A**



**E14 Low Profile LED Light 12V AC/DC  
75845**

**E14 Low Profile LED Light 12V AC/DC**

**Available colors: White, Warm White  
Available lens types: N/A**



**MR16 Three One Watt Ultra Bright LED Light 12 Volt AC/DC  
23125**

**260 Lumen output. Greater than 30 Watt incandescent equivalent. 3.0 Watt power consumption. Available in white 5000 Kelvin. Long life of 30,000 hours. 30 Degree viewing angle. GX5.3 base. Voltage 12V AC or 12V DC. 1.96 inches diameter x 2.04 inches height. No ultraviolet (UVA, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: Clear**



**MR11 21 LED Light 12 Volt AC/DC  
43532**

**40 Lumen output. Comparable to a 10W Halogen. 1 Watt power consumption. 70 mA current consumption. Available in white 6500 Kelvin and warm white 3000 Kelvin. Long life of 30,000 hours. 50 Degree viewing angle. GX4.0 base. Operating voltage 12V AC or 12V DC. 1.36 inches diameter x 1.32 inches height. No ultraviolet (UVA, UVB, UVB) or radiofrequency (RF) energy. Can be dimmed with a variable AC or DC voltage supply. One per package.**

**Available colors: White, Warm White  
Available lens types: N/A**



**Electronic Flexible Water Proof LED Light  
85365**

**Digital Electronic Flexible LED Light. The LEDs can be chased electronically and individually because the flexible strip. Need Electronic Flexible Controller to operate the Electronic Flexible strip.**

**Available colors: White, Color Changing RGB  
Available lens types: N/A**



**Radio Controlled RGB LED Light Controller  
34531**

**Radio Controlled RGB Controller, Remote controlled. 12 VDC.**

**Available colors: N/A  
Available lens types: N/A**



**Electronic Digital RF Flexible strip controller  
73532**

**Digital Electronic Flexible RF Controller. This product only works with our Electronic Flexible LED Lights. The controller allows for chasing LED Lights. The controller has built in features for specialized led light controlled electronic flexible led lights.**

**Available colors: N/A  
Available lens types: N/A**



**LED Light Power Supply 5 VDC 50 Watt  
84756**

**LED Light Power Supply. 5 VDC 50 Watts. Used with digit flexible LED Light 85365. Operates either 120 VAC or 220 VAC. Constant 5 VDC with a little adjustment if needed.**



**LED Light Cabinet Fixture  
43535**

**LED Light Cabinet Fixture**

**Available colors: White**

**Available lens types: Clear**



*Thank You  
for choosing*

**LEDLight.com**



LEDLight.com LLC  
12215 East Chandler Heights Rd Chandler, AZ 85249  
Toll Free 1(877)283-5060 Local 1(602)997-0366 Fax 1(602)861-4088