#### LENS STYLES



The largest of the holiday and year-round lighting bulb styles, this "strawberry" shaped C9 makes a big impression. Use for rooflines and large trees, or to create eye-catching holiday displays. Shown in Pure White.

25 foot C9 light string; 25 lights, 12" spacing, green wire C9-25/12-G-\_\_\_\_ Available in\*: MU, PW, UWW



The medium-sized C7 is the familiar mainstay of decorative and holiday lighting and is often used to decorate larger trees, rooflines, dress up retail areas and add a festive ambiance to special events. Shown in Ultra Warm White.

25 foot C7 light string; 25 lights, 12" spacing, green wire C7-25/12-G-\_\_\_\_ Available in\*: PW, UWW



The smallest of the "strawberry" shaped lens styles, the C6 is a versatile bulb shape, suitable for decorating both greenery and some building applications. Shown in Red.

12.5 foot C6 light string; 25 lights, 6" spacing, green wire C6-25/6-G-\_\_\_\_ Available in\*: BL, GD, GR, MU, PW, RE, LIWW



The Mini is the most traditional and popular of the lens sytles. The LED Mini (also known as the M5) is usually used to decorate trees, hedges, wreaths, garlands and and other foliage. Shown in Blue.

12.5 foot mini light string; 25 lights, 6" spacing, green wire MINI-25/6-G-\_\_\_\_ Available in\*: BL, GD, GR, MU, OR, PI, PU, PW, RE, UWW



The spherical G12 lens style, approximately ½" in diameter, mimics "berries" and provides a decorative alternative to the mini light shape while serving similar functions. Shown in Multi-colored (MU).

12.5 foot G12 light string; 25 lights, 6" spacing, green wire G12-25/6-G-\_\_\_\_ Available in\*: BL, GR, MU, RE, UWW



This unique new style provides an "incandescent" like sparkle effect. Each lens is a 5mm inverted cone shape, providing 180° of light dispersion. Great for decorating trees and other shrubbery. Shown in Green.

12.5 foot conical light string; 25 lights, 6" spacing, green wire **5MM-25/6-G-\_\_\_\_** Available in\*: **BL**, **GR**, **MU**, **PW**, **RE**, **UWW** 

# COMMERCIAL GRADE LED LIGHT STRINGS

- Up to 90% energy savings over conventional light strings
- Connect up to 125 light strings to a single power source using just one power adapter!
- Three year warranty use year round
- Coaxial power connection system provides strain relief; 20AWG wire supports long runs
- Long lasting and durable, use year after year without failures or bulb breakage
- Multiple choices for lens styles and colors (at left); and power accessories (at right) for every seasonal and decorative application



Mini lights in Ultra Warm White allow a line of trees in this office park to be illuminated, all interconnected end-to-end and powered by one plug.

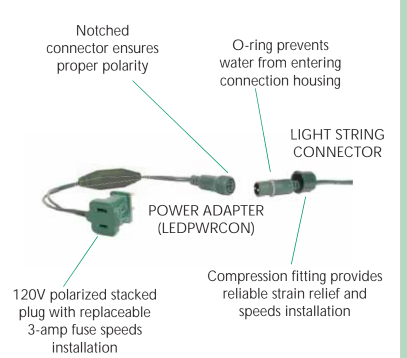
# \*COLOR LEGEND



**MU** = Multi-colored (1 each: Red, Gold, Green, Blue, Orange)

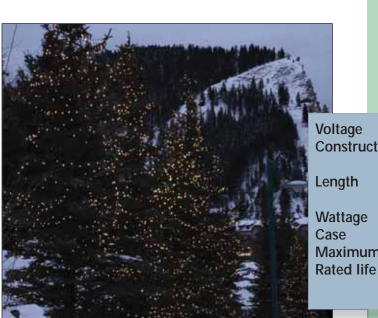
Note: All lens styles are faceted, except for G12 which is smooth. Colors may vary. White colors have unique color production and can vary by up to 10%; order each project in full at the same time for best color matching.

# UNIQUE COAXIAL CONNECTION **DESIGN ADDS MANY BENEFITS:**



#### RELATIVE SIZES OF VARIOUS LENS STYLES





Mini light Commercial Grade Light Strings in Ultra Warm White in the Rocky Mountains of Colorado.

### **POWER ACCESSORIES**



Power adaptor with 120V AC power cord and coaxial connector for light strings. This is required for light strings to operate. Order one per run. Available in green wire.



LEDSPACER-\*\*Available lengths: 12, 20, 50

Spacer accessory with male/female coaxial connectors provides additional length between light strings. Specify 12, 20 or 50 foot length.\*



**POWERTAP-8** 

8-way power tap accessory with one male and seven female coaxial connectors to provide a "hub" connection for multiple light strings.



"Y" connector power accessory for connecting two runs of light strings to one power source.



"X" connector power accessory for connecting three runs of light strings to one power source.

Voltage 120V, 60Hz AC operation

Construction Pre-assembled durable plastic sockets with set

spacing on 20AWG copper wire

25 light sets with 6" spacing are 12.5 feet long; 25 light sets with 12" spacing are 25 feet long

3 watts per light string (all styles)

12 per case for C9 and C7; 24 per case for all others

Maximum run 125 light strings (3,125 LEDs)

60,000 hours (average life) for PW and UWW;

100,000 hours for all other colors

## **LENS STYLES**



The Mini is the most traditional and popular of the lens sytles. The LED Mini (also known as the M5) is usually used to decorate trees, hedges, wreaths, garlands and and other foliage. Shown in Blue.

25 foot Mini light string; 50 lights, 6" spacing, green wire MINI-50/6-G- -S

Available in\*: BL, GR, MU, PW, RE, UWW

SIVIIVI

This unique new style provides an "incandescent" like sparkle effect. Each lens is a 5mm cone with a flat top to provide 180° of light dispersion. Great for decorating trees and other shrubbery. Shown in Green.

25 foot Conical light string; 50 lights, 6" spacing, green wire **5MM-50/6-G-\_\_\_-S** 

Available in\*: BL, GR, MU, PW, RE, UWW

# \*COLOR LEGEND



BL (Blue)



**GR** (Green)



RE (Red)



White) White)

MU = Multi-colored (1 each: Red, Gold, Green, Blue, Orange)

Note: Colors may vary. White colors have unique color production and can vary by up to 10%; order each project in full at the same time for best color matching.

**Voltage** 120V, 60Hz AC operation

**Construction** Pre-assembled durable plastic sockets with 6"

spacing on 22AWG copper wire

**Length** 25 feet

Wattage 4.8 watts per light string (all styles)

Case 24 per case

Maximum run Per UL regulations, do not link more than 210

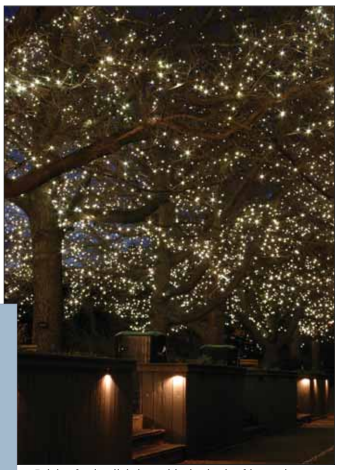
watts to one plug

Rated life 60,000 hours (average life) for PW and UWW;

100,000 hours for all other colors

# STANDARD GRADE LED LIGHT STRINGS

- Up to 90% energy savings over conventional light strings
- Long life LEDs last up to twelve years! (60,000 hour rated life for White, 100,000 hours for other colors)
- One year limited lifetime warranty
- Rugged, long lasting and durable use year after year without failures or bulb breakage
- Wired in parallel if one LED fails, the rest stay lighted
- Connect up to 210 watts to one plug with no additional cord/power accessories required
- Multiple colors and bulb styles available (see left side panel for details)



Bright, festive lighting with the look of incandescent mini lights, but with huge savings in maintenance and running costs.