



Specify by catalog number:

1 0 0 - S L 1 - 3 - 1 2 - 5 - F - L C

LENGTH

Specify/FT.

PRODUCT CODE

LAMP SPACING

VOLTAGE

WATTAGE

LAMP TYPE

OPTIONS

2.4
3
4
5
6

2.4" O.C.
3" O.C.
4" O.C.
5" O.C.
6" O.C.

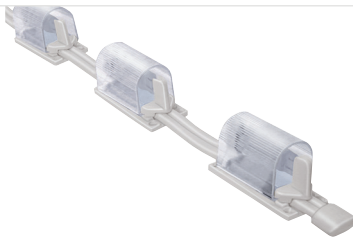
12V
24V

5W
10W

F Frosted
C Clear

LC Lens Cover
MC Mounting Channel

OPTIONS



LENS COVER

A clear polycarbonate lens may be used to protect lamps from contact when the application requires such protection. The lenses are open-ended so as to facilitate ventilation. Lens covers may only be used with 5-watt lamps.

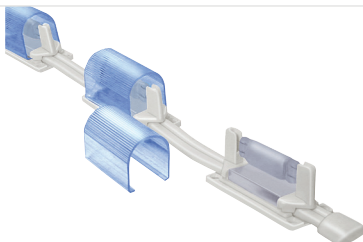
PART#: SLI-LC



MOUNTING CHANNEL

For straight-run applications, we offer a tough, high-temperature plastic channel. The channel can be screwed in place and the lamp socket pushed into position, resulting in a very simple installation and flawless linear integrity.

PART#: SLI-MC



COLORED LENS

Colored polycarbonate lenses are available if desired. Lens covers may only be used with 5-watt lamps. Colors available:

Red Green Blue Yellow

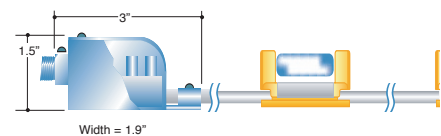
PART#: SLI-LC-RED, SLI-LC-GREEN,
SLI-LC-BLUE, SLI-LC-YELLOW

Required accessories per section:



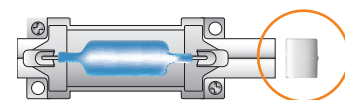
Terminal Block Connectors

PART#: SL-TB



Mini Junction Box Connectors

PART#: SL-JBC



End Cap

PART#: SL-EC



FESTOON XENON LAMP

To determine the most attractive and efficient form of lighting for your application, begin by selecting the best lamp type, lamp spacing, and wattage. Then design the system for your specific needs by selecting the right accessories.

As a general rule, the basic version of our products uses 5-watt lamps 3" on center and can uniformly illuminate surfaces positioned as close as 2" to 3" from the fixture. Lamp sockets are designed to be attached with mounting screws, offering complete flexibility of adjustment in countless directions. These products feature 26,000 hours of rated life and a pleasant 2,400K color temperature.

FESTOON XENON LAMP

5 WATTS



SL2-5W

The SL1-5W is the most versatile and widely chosen fixture, as it is suitable for most applications and delivers an optimal combination of lumen output, lamp life, and color temperature.

10 WATTS



SL2-10W

When higher temperature are tolerable in a particular application, the SL1-10W can offer greater lumen output and color temperature. This lamp is not compatible with lens covers.





Specify by catalog number:

100-SL2-3-12-5-F-LC

LENGTH

Specify/FT.

PRODUCT CODE

LAMP SPACING

VOLTAGE

WATTAGE

LAMP TYPE

OPTIONS

2.4
3
4
5
6

2.4" O.C.
3" O.C.
4" O.C.
5" O.C.
6" O.C.

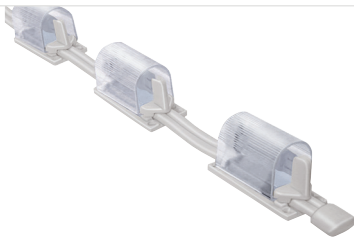
12V
24V

5W
10W

F Frosted
C Clear

LC Lens Cover
MC Mounting Channel

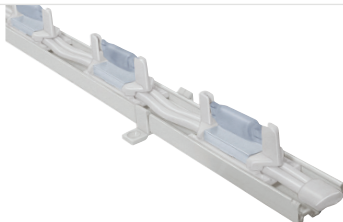
OPTIONS



LENS COVER

A clear polycarbonate lens may be used to protect lamps from contact when the application requires such protection. The lenses are open-ended so as to facilitate ventilation. Lens covers may only be used with 5-watt lamps.

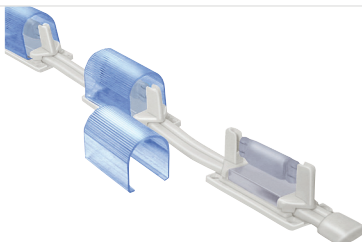
PART#: SL2-LC



MOUNTING CHANNEL

For straight-run applications, we offer a tough, high-temperature plastic channel. The channel can be screwed in place and the lamp socket pushed into position, resulting in a very simple installation and flawless linear integrity.

PART#: SL2-MC



COLORED LENS

Colored polycarbonate lenses are available if desired. Lens covers may only be used with 5-watt lamps. Colors available:

Red Green Blue Yellow

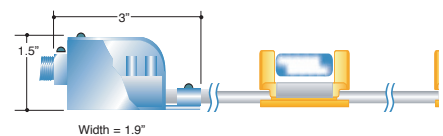
PART#: SL2-LC-RED, SL2-LC-GREEN,
SL2-LC-BLUE, SL2-LC-YELLOW

Required accessories per section:



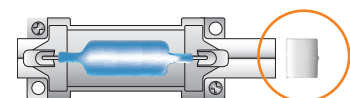
Terminal Block Connectors

PART#: SL-TB



Mini Junction Box Connectors

PART#: SL-JBC



End Cap

PART#: SL-EC