



Product Information

Applications: Accent, Linear, Decorative Lighting
Volts: 24V
Lamps: See Lamp Specifications
Lamp Life: See Lamp Specifications
Socket: White Wedge Base
Wire Color: White 14/2 Wire

Indoor or Outdoor Applications

- Amusement Industries**
Night Clubs, Movie Theatres
- Recreation Industries**
Hotels, Restaurants, Casinos
- Architectural Industries**
Interior Decor, Shopping Centers
- Construction Industries**

Lamp Specifications

Catalog #	Description	Volts	Watts	Lamp Life Hrs.	Max. Lamps Per Run	2" O/C	3" O/C	4" O/C	6" O/C	12" O/C
1.92W	1.92 Watt Incandescent	24	1.92	67,500	375	62'	93'	125'	187'	375'
4.5W	4.5 Watt Incandescent	24	4.5	42,000	160	26'	40'	53'	80'	160'
5.4W	5.4 Watt Xenon	24	5.4	10,000	133	22'	33'	44'	66'	133'

Specifier: _____

Product Code: Series /Spacing/ Lamp /Volts
 RL5200 / / / 24V

Project: _____

Type: _____

Date: _____

Application and Construction

Designed to utilize incandescent lamps, RimLite 5200 Series provides many desirable features. Of primary importance is the parallel wiring. If one lamp goes out, only that lamp is not working. The rest of the lamps continue working. The long lamp life of incandescent lamps are excellent for the hard to reach places for future lamp replacement. White wire helps give a sophisticated look on the exterior areas.

RimLite has the option of being mounted with easy to install tie wraps. RimLite can be easily field cut for an easy and fast installation not requiring exact field dimensions.

RimLite is excellent to illuminate areas for decorative, rim, accent, linear lighting, etc.

Suggested spacing is 12" for accent lighting on building exteriors. To create a cove like effect with even illumination, 3" or 4" on center is excellent.

Electrical

RimLite is supplied with a 120V (primary side)/24V (secondary side) transformer. Specify other primary side voltage if different than 120V. RimLite runs at 24V. RimLite is a 15 amp system (14 gage wire).

Accessories

RimLite is available with a U-Channel or V-Reflector for mounting on buildings, etc. For mounting on branches use tie wraps.