

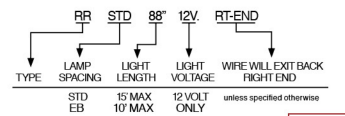
## CUSTOM LOW VOLTAGE LIGHTING

## Slim Stair Nosing Step Light

- Ideal for reducing wear on carpet nosing and bull nose
- Mounts to surface with screws, construction adhesive, or floor tile adhesive (provided by others)
- Completely dimmable light system
- 12 Volt for economical power use
- Choice of two lamp spacings:
  - "EB" 1.2" oc (max length 10ft.)
  - "STD" 2." oc (max length 15ft.)
- Easy to replace lamps (included) for years of service
  - 10,000 hour average lifetime
- Any custom light length made to the nearest <sup>1</sup>/<sub>4</sub> inch (max. fixture length is 15 ft)
  - · Field measurements should be taken for manufacturing if possible
  - · End caps included
- Excellent for interior or exterior applications
- Lead wires exit one end and are 18" long unless specified longer
  - Wire exit-back can be specified if known (See below)
  - · If not specified, leads will exit back RIGHT END
- Attractive Bronze finish provides aesthetic finish
  - Contact us for special order finishes

Left End

Right End



ORDER/SPECIFY BY CATALOG NUMBERS



The RR 12 Slim Stair Nosing
Series Step Light is the "ultimate"
solution for aesthetic lighting on
existing steps when remodeling
or renovating commercial or
institutional projects. The fixture
functionally directs light while
eliminating glare. The attractive
finish provides a striking solution
even for problem steps. This
step light system is perfect for
illuminating shallow risers that
can cause hazardous falls.

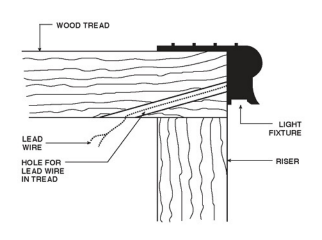




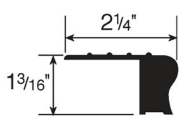
## CUSTOM LOW VOLTAGE LIGHTING

## Slim Stair Nosing Step Light





ETL listed Transformers are NEMA-R3 rated 120/12v and, rated for indoor/outdoor use. The heavy gauge steel enclosure resists weather and corrosion. Special voltages and secondary breaker configurations are available. Please call us for more information.



	MODEL	DESCRIPTION	TYPE
12 VOLT	100va	10A breaker (max load 80 watts)	Indoor- Outdoor
	150va	15A breaker (max load 120 watts)	Indoor- Outdoor
	250va	25A breaker (max load 200 watts)	Indoor- Outdoor
	500va	2-25A breakers (max load 400 watts)	Indoor- Outdoor
	750va	3-25A breakers (max load 600 watts)	Indoor- Outdoor
	1000va	4-25A breakers (max load 800 watts)	Indoor- Outdoor

LAMP SPACING	COLOR TEMPERATURE	SPACING (O.C.)	WATTS/FOOT	LUMENS/FOOT
Standard (STD)	2200K	2"	6	22.8
Extra Bright (EB)	2200K	1.2"	10	38

■ The RSL team will be happy to help with establishing power point locations for your project











