

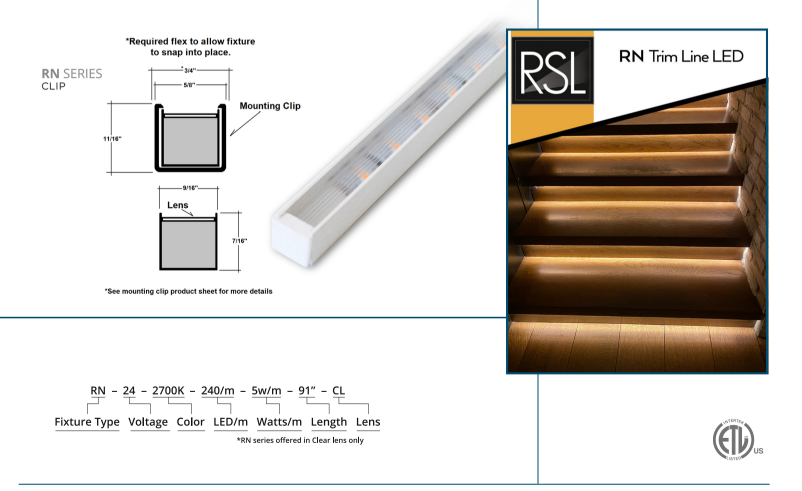
## CUSTOM LOW VOLTAGE LIGHTING

## LED Slim Line Light

- Slim, trim, and easy to conceal contour of continuous light
- Custom lengths manufactured to the inch nearest 1/4 inch
- Maximum fixture length is 15 feet
- 12v DC for economical power use
  - 50,000 hour average lifetime
- Completely dimmable light system
  - Dimmable and non-dimmable drivers are available
  - Drivers are installed remotely with secondary wiring running back to the light locations
- Housing is white extruded UV stabilized plastic
- Can be mounted with mounting clips (included), VHB tape or sealant/adhesive
- UL 94-VO flammability rated
- Lead wires are 18", standard length. Longer lead lengths available up to 20'

# RN LED

The RN trim line profile fixture provides an abundance of rich light in a highly manageable form. These characteristics make the RN series an excellent choice for any bookcase, cabinet or under step light applications.





## CUSTOM LOW VOLTAGE LIGHTING

#### Standard (12vdc) LED options \*Great for circuits requiring up to 60w.

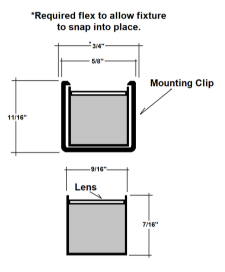
CCT/COLOR	LED/M	LED SPACING	POWER CONSUMPTION	LUMEN OUTPUT +/- 10%	CRI
2700K	60	.66"	1.5w/ft - 5w/m	95/ft - 316/m	80+
2700K	78	.50"	2w/ft - 6.4w/m	123/ft - 410/m	80+
3000K	60	.66"	1.5w/ft - 5w/m	116/ft - 387/m	80+
3000K	78	.50"	2w/ft - 6.4w/m	120/ft - 401/m	80+
4000K	60	.66"	1.5w/ft - 5w/m	128/ft - 428/m	80+

#### Standard (24vdc) LED options \*Great for circuits requiring up to 96w.

CCT/COLOR	LED/M	LED SPACING	POWER CONSUMPTION	LUMEN OUTPUT +/- 10%	CRI
2700K	240	.165"	1.5w/ft - 5w/m	143/ft - 480/m	90+
2700K	240	.165"	3w/ft - 10w/m	269/ft - 900/m	90+
3000K	240	.165"	1.5w/ft - 5w/m	156/ft - 520/m	90+
3000K	240	.165"	3w/ft - 10w/m	288/ft - 960/m	90+
4000K	240	.165"	1.5w/ft - 5w/m	165/ft - 550/m	90+
4000K	240	.165"	3w/ft - 10w/m	305/ft - 1020/m	90+



**RN** SERIES CLIP



\*See mounting clip product sheet for more details

Custom fabricated fixtures are manufactured to the exact dimension required. Each LED fixture is built with standard 18" lead wires from one end.

Please consult with an RSL representative for solutions on extra-long lengths.

