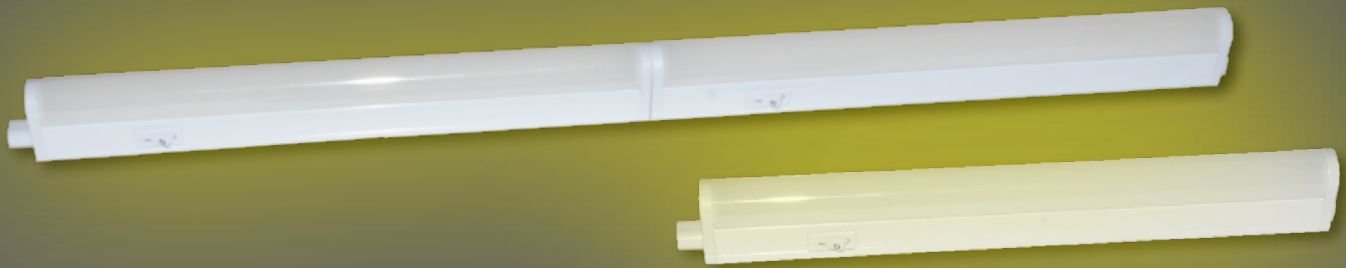


SLIM PROFILE LINKABLE LED LIGHTS

FOR REFRIGERATED AND AMBIENT APPLICATIONS



SPECIFICALLY DESIGNED FOR PRODUCT DISPLAY APPLICATIONS

- Operating temperature from -4°F to 105°F (-20°C to 40°C)
- LED lamps emit little heat into refrigerated space
- Corrosion-free, high impact white polycarbonate housing with milky diffuser
- Supplied with on/off switch
- Instant-on, no ballast to warm up
- Super slim, easy to install
- Link up to maximum 250W of lights together for most flexibility
- 6' (1829mm) AC cord with 2 prong straight plug included
- Supplied with thermoplastic mounting clips and zinc plated steel flat head screws

ENVIRONMENTALLY FRIENDLY / ENERGY EFFICIENT

- ETL listed
- Mercury-free
- 50,000+ hours rated life; reduces landfill waste; lowers maintenance costs
- Exceeds Federal Energy Act requirement
- Contributes to LEED® energy use reduction credits
- No ultraviolet emission; does not attract insects



Refrigeration Hardware



Technical Specifications for LED-RL Series



Model	Nominal Length	Watts	Lumens	Max Linking (250W)	Current Consumption
LED-RL12-N*	10.91" (263mm)	4	300	62 Units	65mA
LED-RL16-N*	15.20" (370mm)	7	550	35 Units	110mA
LED-RL22-N*	21.18" (470mm)	9	720	27 Units	135mA
LED-RL34-N**	32.99" (515mm)	13	1050	19 Units	200mA
LED-RL45-N**	44.80" (560mm)	18	1550	13 Units	280mA
LED-RL57-N**	56.61" (764mm)	22	1800	11 Units	350mA

* (2) clips of each style with screws included
 ** (3) clips of each style with screws included

Accessories

LED-RL-X051	90° Linking Cable, 6" Long
LED-RL-X052	90° Power Cord, 36" Long
LED-RL-X051-12	12" Straight Linking Cable
LED-RL-X111	90° Linking Cable, 12" Long

