



LED Retrofit Adapter

Construction

- **Material** Aluminum Housing & Polycarbonate Lens
- **LEDs** Epistar 2835 chips.
- **Driver** Non-Dimming , 0-10V Dimming.



Features

- SMD Design, performs superior lighting effect.
- 1.2mm stretched aluminum heatsink, performs superior heat dissipation.
- Connects directly to main power supply.
- Built in LED driver, Bypassing the existing ballast.
- Quick **magnet** installation to the top of fixture (steel).
- Does not use the Existing Tombstones.
- Eco-Connect end to end a Strip fixture or within a fixture.



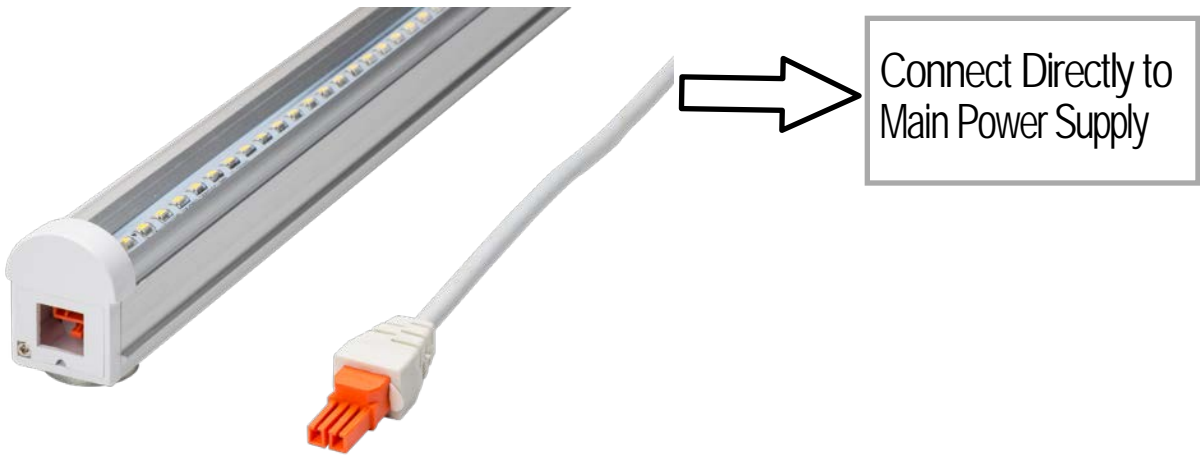
Electrical

Power Factor > 0.95	Life Span > 50,000 hours
Color Rendering Index > 83	Ambient Temp: -20°C + 40°C

Specifications

Model	Fixture Dim. (mm)	Length	Power	Voltage	Lumens (lm)
ECV-LED10-RK	551X29.5X38.5	2 Feet	10W	100-277V	1100-1200
ECV-LED15-RK	551X29.5X38.5	2 Feet	15W	100-277V	1800-1900
ECV-LED15-4-RK	1135X29.5X38.5	4 Feet	15W	100-277V	1800-1900
ECV-LED20-RK	1135X29.5X38.5	4 Feet	20W	100-277V	2300-2400
ECV-LED30-RK	1135X29.5X38.5	4 Feet	30W	100-277V	3600-3700

Connection:



Installation: Magnet or Clips



ECO- Connection:

