

FEATURES:

- Architectural linear luminaire with direct distribution.
- ✓ Light source: LED board or LED strip.
- Even illumination is provided by a high-efficiency opal lens.
- Available for row-mounted installations in various lengths.
- ✓ Suitable for recessed applications in drywall or T-Bar ceilings.
- ✓ Extruded aluminum body comes with a standard black or white finish.
- Also available with various custom color options.
- LED strips are rated for 60,000 hrs. L80 with +90 CRI.
- Has a proven record in office, commercial and retail installations.
- Custom modifications are available.
- ED luminaires are certified to CSA and UL standards.

reinventlight

SPECIFICATION:



Enter the Product Code into the boxes above.

~	17	71	Ε.
_	14	-1	-

Feet*

*1-8 Feet Continuous Run (0.5 Feet Increments)

SOURCE

5W/FT LED 7W/FT LED

10W/FT LED

RADIANCE

DD - Direct (100% Down) *Light Distribution.

VOLTAGE

120V

П 277V 347V*

*Not available for all configurations

DRIVER

ST - On/Off

☐ DL - 0-10V Dimming (1%)

DLO - 0-10V Dimming (to Off)

DL2 - 0-10V Dimming (2 Channels)

DA4 - DALI D4i

DMX - DMX RGBW

EM - Emergency Driver*

*Battery Pack min. 4Feet section.

**Specify dimming protocol.

MOUNTING

RS - Recessed

RB - Recessed T-Bar

LENS

OP - Opal

FINISH

☐ BK - Black*

WH - White**

CF/RAL

*RAL 9005 **RAL 9016

***Specify required RAL number.

CCT

☐ 30K/90CRI - 3000 Kelvin

☐ 35K/90CRI - 3500 Kelvin

40K/90CRI - 4000 Kelvin

RGBW

☐ TW - Tunable White* (2700K-6500K)

**

**Specify required CCT.

OPTIONS

■ No Options*

□ DR - Damp Rated

☐ CB - Casambi/Bluetooth

☐ JD - JDRF Autonomy Sensor

DOS - Daylight & Occupancy Sensor

**

*Leave empty. **Specify required option.

*Available with 0-10V, Dali or Bluetooth controls.

LUMEN OUTPUT W/Ft:

Watts	30K	35K	40K
5W	515 lm	525 lm	535 lm
7W	720 lm	735 lm	750 lm
10W	1030 lm	1050 lm	1080 lm













Declare.

Project: Type:

905-830-0339 / 1-800-667-9281

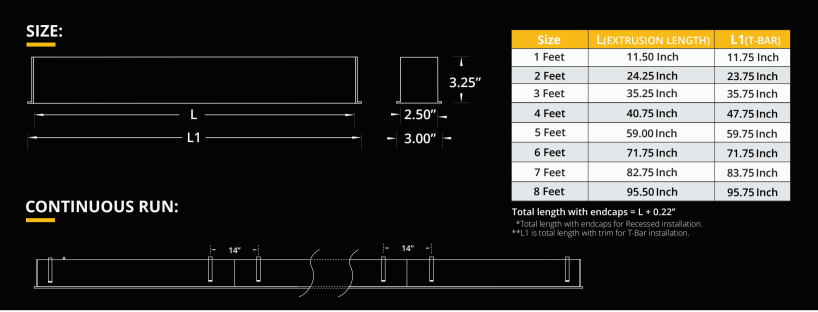


info@edisonlighting.ca



www.edisonlighting.ca

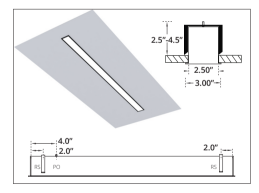




RADIANCE:



MOUNTING:

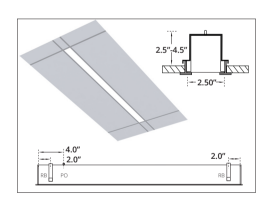


RECESSED

RS - Recessed Bracket PO - Power Opening *Cutout Dimensions = Total Length x Width of Extrusion.

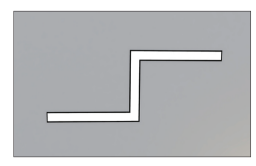


90° IN (WALL TO CEILING)



RECESSED T-BAR

RB - Recessed T-BAR Bracket PO - Power Opening



VARIABLE ANGLE

905-830-0339 / 1-800-667-9281



info@edisonlighting.ca



www.edisonlighting.ca