

FEATURES:

- Architectural linear luminaire with direct or direct/indirect distribution.
- Light source: LED Module.
- Unique Multioptic lens provide superior lighting distribution with regular 60°, wide 110°, symmetric or asymmetric beam angle.
- Available for row mounted installations in various lengths.
- Suitable for surface, suspended, wall mount installations.
- Extruded aluminum body comes with black or white finish.
- Also available with various custom color options.
- LED's are rated for 60,000hrs. L80 with +90CRI.
- 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:

SOURCE DRIVER MOUNTING FINISH OPTIONS RADIANCE VOLTAGE LENS **ED VECTORX+** Enter the Product Code into the boxes above.

SIZE Feet

SOURCE

10W/Ft LED

☐ 15W/Ft LED 20W/Ft LED* DD - Direct (100%Down)

☐ UD - Uneven(70%Down/30%Up)**

VOLTAGE

120V

☐ 277V

☐ 347V*

DRIVER

ST - Standard (Non-Dimming)

DL - 0-10V Dimming (1%)

DA - DALI

BT - Bluetooth

☐ EC - Emergency Circuit

EM - Emergency**

*Please specify dimming method. **Battery Pack per 4Feet section.

MOUNTING

S4-Suspension 4Feet

S6-Suspension 6Feet □ S □ Feet*

WM - Wall Mount

WF - Wall Flush

SF - Surface Mount

*Please specify required Length.

FINISH BK - Black

WH - White

CF - Custom RAL#

LENS

RB - Regular 60°

☐ WB - Wide 110°

SB - Symmetric

☐ AB - Asymmetric

CCT

30K/90CRI - 3000Kelvin

35K/90CRI - 3500Kelvin

40K/90CRI - 4000Kelvin

*Other options are available.

OPTIONS

■ No Options*

DC - Dual Circuit**

DOS - Daylight & Occupancy Sensor

*Leave Empty.
**Down /Up Control separately.

***Combination example (DS/DOS)

LUMEN OUTPUT W/Ft:

Watts	30K	35K	40K
10W	1280 lm	1310 lm	1340 lm
15W	1915 lm	1965 lm	2015 lm
20W	2554 lm	2620 lm	2686 lm









Declare.

Project: Type:



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



info@edisonlighting.ca



www.edisonlighting.ca

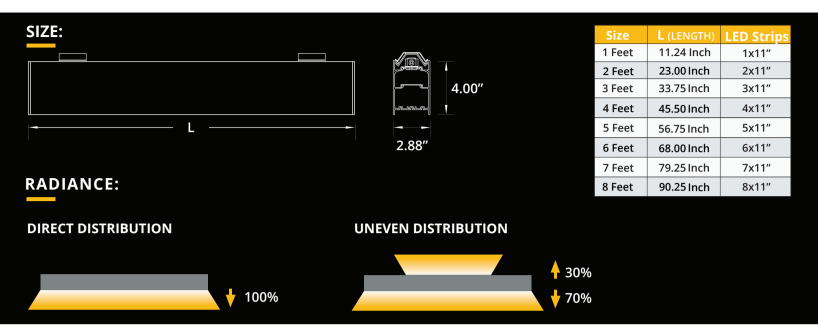
^{*} UD lighting distribution only.

RADIANCE

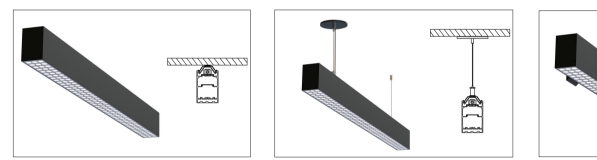
^{*}Light Distribution.
**Suspended Configuration only.

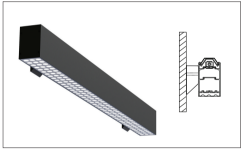
^{*}Not available for all configurations.





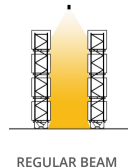
MOUNTING:

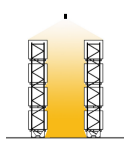




SURFACE MOUNT SUSPENDED WALL MOUNT

BEAMS:









ASYMMETRIC BEAM

WIDE BEAM SYMMETRIC BEAM