

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 white, black or grey 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

SPECIFICATIO	N:			
ED VECTORX+	SIZE SOURCE RA	ADIANCE VOLTAGE DRIVER Enter the Product Code into the	MOUNTING LENS -	FINISH CCT OPTIONS
SIZE Feet	SOURCE 10W/Ft LED 15W/Ft LED 20W/Ft LED* * UD lighting distribution only.	RADIANCE DD - Direct (100%Down) UD - Uneven(70%Down/30%U *Light Distribution. **Suspended Configuration only.	VOLTAGE ☐ 120V	DRIVER ST - Standard DL - 0-10V Dimming (1%) DA - DALI EC - Emergency Circuit EM - Emergency** * Please specify dimming method (ELV). **Battery Pack per 4Feet section.
MOUNTING S4-Suspension 4Fee S6-Suspension 6Fee S Feet* WM - Wall Mount WF - Wall Flush SF - Surface Mount *Please specify required Length.		LENS RB - Regular 60° WB - Wide 110° SB - Symmetric AB - Asymmetric	CCT □ 30K - 3000Kelvin/90CRI □ 35K - 3500Kelvin/90CRI □ 40K - 4000Kelvin/90CRI *Other options are available.	OPTIONS No Options* DS-Daylight Sensor DC - Dual Circuit** OS - Occupancy Sensor DOS - Daylight & Occupancy Sensor *Leave Empty. ***Combination example (DS/DC).

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

Project: Type:

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

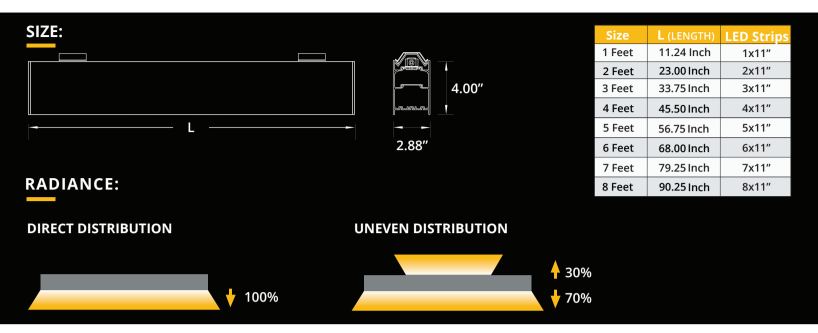


info@edisonlighting.ca

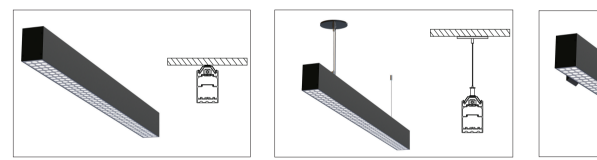


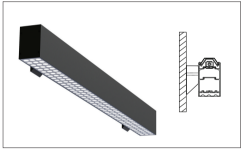
www.edisonlighting.ca





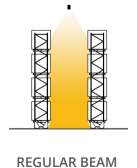
MOUNTING:

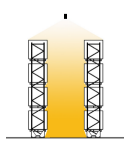




SURFACE MOUNT SUSPENDED WALL MOUNT

BEAMS:









ASYMMETRIC BEAM

WIDE BEAM SYMMETRIC BEAM