

## **FEATURES:**

- Architectural linear luminaire with direct distribution.
- Light source: Nano-Lit LED Strips.
- Diffused illumination is provided by frosted opal lens.
- Available for row mounted installations in various lengths.
- Suitable for recessed, recessed T-Bar installations.
- Extruded aluminum body comes with white, black or grey finish.
- Proprietary Nano-Lit Quantum Dot Technology >90CRI.
- Has a proven record in office, commercial and retail installations.
- ED luminaires are certified to CSA and UL Standards.

reinventlight

## SPECIFICATION:

ED VECTOR4+	SOURCE RADIANCE	Polyter DRIVER MOUNT  Enter the Product Code into the boxes above.	ING LENS FINISH	ССТ
Feet*  * Available only with 2feet increment.	SOURCE  ☐ 12.5 W/Ft LED	RADIANCE  DD - Direct (100%Down) *Light Distribution.	VOLTAGE  120V 277V 347V* *Not available for all configurations.	DRIVER  BT - Nano-Lit Bluetooth
MOUNTING  RT - Recessed Trimless  RB - Recessed T-Bar		LENS  OP - Opal	FINISH  WH - White BK - Black GR - Grey	CCT ☐ CR - Circadian Rythm

## **LUMEN OUTPUT W/Ft:**

Watts	2700K-6500k	
12.5W	Avg. 1212.5 lm	

Project: Type:

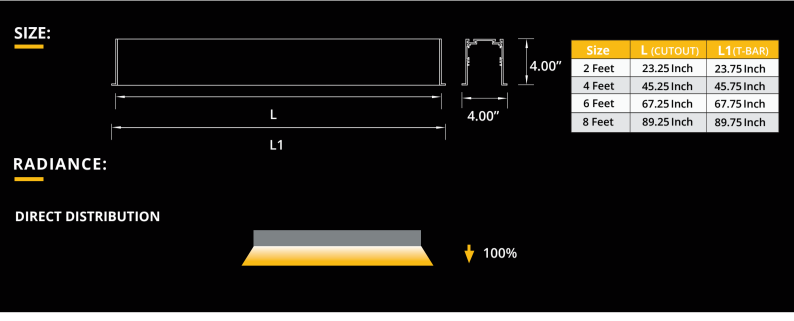
905-830-0339 / 1-800-667-9281

info@edisonlighting.ca

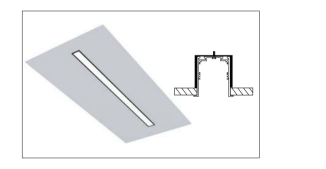


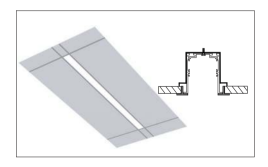
www.edisonlighting.ca





## **MOUNTING:**

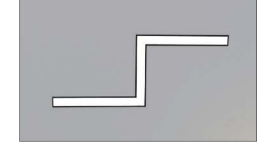




**RECESSED** 

**RECESSED T-BAR** 





90° IN (WALL TO CEILING)

90° LEFT/90° RIGHT



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



info@edisonlighting.ca



www.edisonlighting.ca