

FEATURES:

- Architectural linear luminaire with direct distribution.
- ✓ Light source: LED board or LED strip.
- ✓ Even illumination is provided by a variety of high-efficiency optic lenses.
- ✓ 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

SPECIFICATI	ON:				
ED VECTOR+	SIZE SOURCE —	RADIANCE VOLTAGE — Enter the Product	DRIVER MOUNTING t Code into the boxes above.	E LENS —	FINISH CCT OPTIONS — — —
Ft* *1-8 Ft Continuous Run (0.5 Ft Increments)	SOURCE □ 5 W/Ft □ 7 W/Ft □ 10 W/Ft	RADIANCE DD - Direct (100% Down *Light Distribution.	☐ 347V*		DRIVER ST - On/Off DL - 0-10V Dim (1%) DLO - 0-10V Dim (to Off) DL2 - 0-10V Dim (TW) DLA - 0-10V Dim (Aux) DA4 - DALI D4i CV - Constant Voltage (RGBW) *Specify dimming protocol.
MOUNTING RS - Recessed RB - Recessed T-Ba	LENS □ OP - Opal ar □ AS - Asymmetric □ PR - Prismatic	BK - Black* WH - White** CF/RAL *RAL 9005 **RAL 9016 ***Specify required RAL number.	30K - 3000 Kelvin/90C 35K - 3500 Kelvin/90C 40K - 4000 Kelvin/90C RGBW* TW - Tunable White (2) *** * Available with CV & DMX. **Available with DL2, DA4. ***Specify required CCT.	RI	Options* - Emergency Battery Pack** Emergency Circuit - Damp Rated - Casambi Bluetooth(TW, RGBW) X - DMX (RGBW) JDRF Autonomy Sensor (DA4) 5 - Daylight & Occupancy Sensor (DLA) N - Athena Wireless Node (DLA) empty. Pack per 4 Ft section.
LUMEN OUT Watts 30K					

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











Type:

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

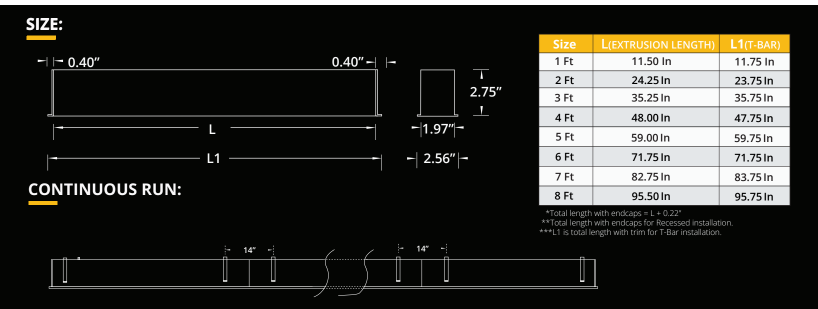


info@edisonlighting.ca

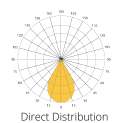


www.edisonlighting.ca

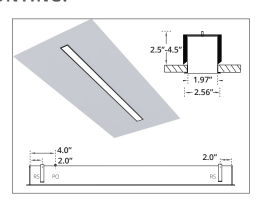




RADIANCE:



MOUNTING:



RECESSED

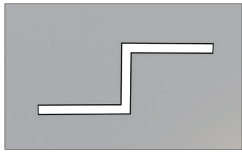
RS - Recessed Bracket PO - Power Opening *Cutout Dimensions = Total Length $\bf L$ x Width of Extrusion.



- 2.56"--4.0" 2.0" 2.0"

RECESSED T-BAR

RB - Recessed T-BAR Bracket PO - Power Opening •Cutout Dimensions = Total Length **L1** x Width of Extrusion.



VARIABLE ANGLE