

FEATURES:

- Architectural linear luminaire with direct or direct/indirect 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 surface, suspended, recessed or wall mounted installations.
- 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

SPECIFI	CATION:									
ED VECT	OR1+	SOURCE —		DRIVER —	MOUNTING	LENS	FIN	ISH	ССТ	OPTIONS
			Enter the Produ	ict Code into the bo	ixes above.					
SIZE SOURCE Ft*		RADIANCE DD - Direct (100%Down) UD - Uneven (70%Down/3*Light distribution.	VOLTAGE ☐ UNV - 120/277V ☐ 347V* *Not available for all configurat			DRIVER □ ST - On/Off □ DL - 0-10V Dim (1%) tions. □ DLO - 0-10V Dim (to Off)			f)	
	,		**Not available for sizes shorter than 4	Ft.				DL2 - 0-10V DLA - 0-10V DA4 - DALI I	Dim (TW) Dim (Aux) D4i nt Voltage (F	,
MOUNT	ING L	ENS	FINISH	CCT		C	PTION	S		
S WM - Wall WF - Wall SF - Surfac RT - Reces *Canopy will ma **Specify Suspen	Cord WH*]Ft** I Mount Flush ce Mount ssed Trimless tch the Cord color. ssion length and color.		BK - Black* WH - White** CF/RAL **RAL 9005 **RAL 9016 ***Specify required RAL number.	35K - 350 40K - 400 RGBW*	DL2, DA4.	K-65K) **	DC - Dual EC - Emer DR - Dam CB - Casa DMX - DM JD - JDRF	rgency Batt Circuit*** gency Circu p Rated mbi Bluetod (X (RGBW) Autonomy S ylight & Occ nena Wirele	uit oth(TW, RGE Sensor (DA4 upancy Sen ss Node (DL	e) nsor (DLA)
	OUTPUT	W/Ft:								
Watts	30K 35K	40K				Project:				

c

515 lm

720 lm

1030lm

5W

7W

10W

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

535 lm

750 lm

1080 lm

525 lm

735 lm

1050 lm



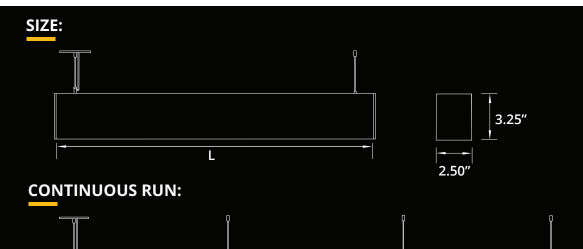
info@edisonlighting.ca



Type:

www.edisonlighting.ca

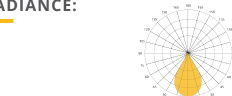




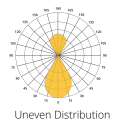
Size	L (Extrusion Length)
1 Ft	11.50 ln
2 Ft	24.25 In
3 Ft	35.25 ln
4 Ft	48.00 In
5 Ft	59.00 ln
6 Ft	71.75 ln
7 Ft	82.75 In
8 Ft	95.50 ln

Total length with endcaps = L + 0.22"

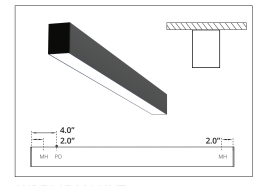
RADIANCE:



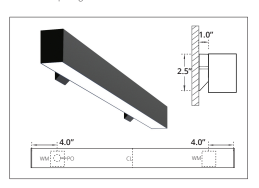
Direct Distribution



MOUNTING:



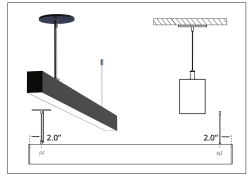
SURFACE MOUNT MH - Mounting Hole PO - Power Opening



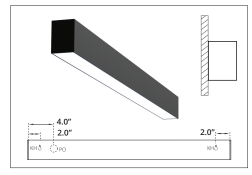
WALL MOUNT

PO - Power Opening WM - Wall Mount Bracket

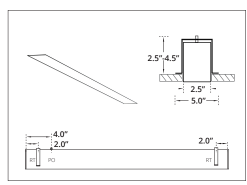
*1-3 Ft, single Wall Mount Bracket with Power Opening in the centre.



SUSPENDED PF - Power Feed NF - Non Power Feed

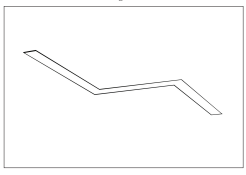


WALL FLUSH KH - Key Hole PO - Power Opening



RECESSED TRIMLESS

RT - Recessed Trimless Bracket PO - Power Opening •Cutout Dimensions = Total Length x Width of Extrusion.



VARIABLE ANGLE



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



info@edisonlighting.ca



www.edisonlighting.ca