



FEATURES:

- Architectural luminaire with direct distribution.
- Light source: LED board.
- Diffused illumination is provided by high efficiency frosted opal lens.
- Sleek body of the luminaire combines two aluminum side with laser cut metal top enclosure. Suitable for suspended and surface mounted installations.
- Extruded aluminum body comes with black or white finish.
- Also available with custom color options.
- LED Strips are rated for 60,000hrs. 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

SPECIFICATION	l:			
ED CURVE+	SOURCE —	RADIANCE VOLTAGE — Enter the Proc	DRIVER MOUNTING LEN	NS FINISH CCT OPTIONS — — — — — — — — — — — — — — — — — — —
SIZE ☐ 3 ft	SOURCE 20WLED 30WLED 40WLED	RADIANCI DD - Direct	VOLTAGE UNV - 120/27 347V ¹ 1. Verify availability.	DRIVER 7V 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 S4-Suspension 4Feet S6-Suspension 6Feet S Feet SF - Surface Mount Specify required Length.	LENS ☐ OP - Opal	FINISH BK - Black ¹ WH - White ² CF/RAL 1. RAL 9005 2. RAL 9016 Specify required RAL number.	CCT 30K - 3000 Kelvin/90CRI 35K - 3500 Kelvin/90CRI 40K - 4000 Kelvin/90CRI RGBW¹ TW - Tunable White (27K-65K)² 1. Available with DMX or CB. 2. Available with DL2, DA4 or CB. Specify required CCT.	OPTIONS ☐ No Options¹ ☐ EC - Emergency Circuit ☐ CB - Casambi Bluetooth(TW, RGBW) ☐ DMX - DMX (RGBW) ☐ AWN - Athena Wireless Node (DLA) 1. Leave empty.

LUMEN OUTPUT:

Watts	30K	35K	40K		
20 W	2070 lm	2125 lm	2180 lm		
30 W	3065 lm	3150 lm	3235 lm		
40 W	4086 lm	4200 lm	4313 lm		















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

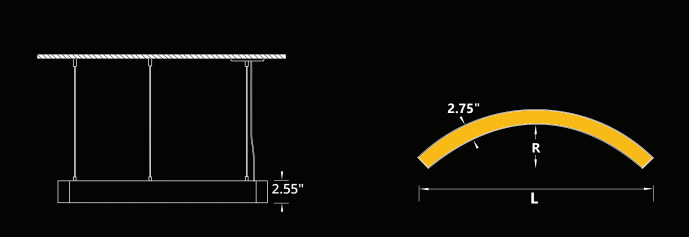


info@edisonlighting.ca

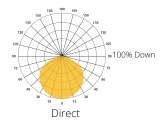


www.edisonlighting.ca



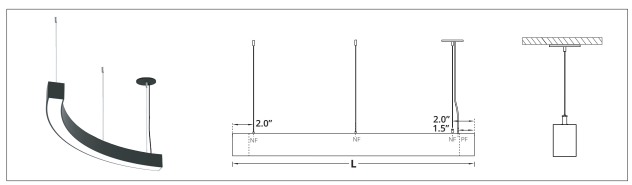


RADIANCE:



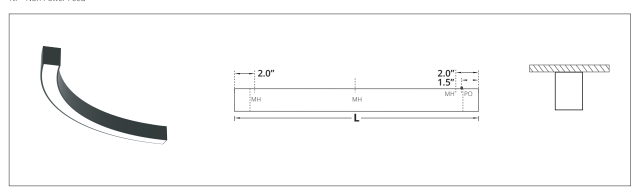
Radius	30.00 Inch	
Length - L	40.00 Inch	

MOUNTING:



SUSPENDED

PF - Power Feed NF - Non Power Feed



SURFACE MOUNT

PO - Power Opening MH - Mounting Hole