



FEATURES:

- Architectural luminaire with direct or direct-indirect distribution.
- Light source: LED board (5.5"/11"/22"/24").
- Diffused illumination is provided by high efficiency frosted opal lens.
- Sleek body of the luminaire combines aluminum body with high efficiency opla lens.
- Suitable for surface, suspended and wall mounted installations.
- Extruded aluminum body comes with white, black or grey finish.
- Also available with custom color options or vinyl decals.
- LED Strips are rated for 60,000hrs. L80 with +85 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:

ED DRUM+	SIZE SOURCE	RADIANCE VOLTAGE DRIVER — Enter the Product Code into the boxes a		FINISH CCT OPTIONS
SIZE 2 Feet 3 Feet 4 Feet	SOURCE 25WLED 50WLED 75WLED* *Available for 3 & 4 Feet.	RADIANCE DD - Direct (100%Down) ID - Indirect (100%Up)** UD - Uneven(70%Down/30%Up)** *Light Distribution. **Suspended Configuration only.	VOLTAGE ☐ 120V ☐ 277V ☐ 347V* *Not available for all configurations.	DRIVER ST - Standard DL - 0-10V Dimming (1%) DA - DALI * Please specify dimming method (ELV).

MOUNTING

C4-Canopy 4Feet

C6-Canopy 6Feet

C Feet*

S4-Suspension 4Feet

S6-Suspension 6Feet

S Feet*

WM - Wall Mount SF - Surface Mount

LENS

OP - Opal

FINISH

WH - White

BK - Black

GR - Grey

CF - Custom RAL#

☐ VD - Vinyl Decal*

* Please provide 600dpi Image.

CCT

30K - 3000Kelvin

35K - 3500Kelvin

40K - 4000Kelvin

TW - Tunable White**

(2700K-6500K)

*Other options are available. **Available with Dali controls.

OPTIONS

■ No Options*

90 CRI

DS-Daylight Sensor

DC - Dual Circuit**

OS - Occupancy Sensor

DOS - Daylight & Occupancy Sensor

**Down /Up Control separately.

***Combination example (90CRI/DS).

LUMEN OUTPUT:

Watts	30K	35K	40K
25W	2610 lm	2650 lm	2690 lm
50W	5150 lm	5250 lm	5380 lm
75W	7720 lm	7875 lm	8030 lm

Project: Type:



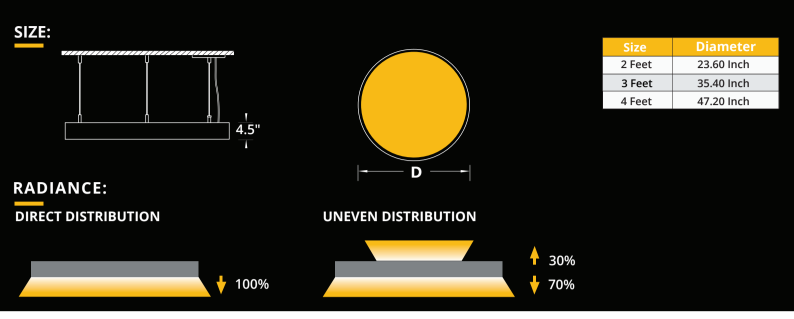
905-830-0339 / 1-800-667-9281

info@edisonlighting.ca



www.edisonlighting.ca





MOUNTING:



SUSPENDED - CEILING CANOPY



SUSPENDED - STRAIGHT WIRE



SUSPENDED - STEM



SURFACE MOUNT