



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 opal lens.
- Suitable for surface, suspended and wall 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.

						ı cıı	rveridigite
SPECIFICATION ED DRUM+	ON: SIZE SOURCE —	RADIANCE VOLTAGE Enter the Product Code	DRIVER	MOUNTING LENS above.]— FINIS	SH 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/309* *Light Distribution. **Suspended Configuration only.	%Up)**	VOLTAGE 120V 277V 347V* *Not available for all configurations. *Functionality and controls may be left.	imited.	PRIVER ST - Standard (DL - 0-10V Dim DA - DALI * Clease specify dimming methor	nming (1%)
MOUNTING C4-Canopy 4Feet C6-Canopy 6Feet* S4-Suspension 4Fe S6-Suspension 6Fe S Feet* WM - Wall Mount SF - Surface Mount	et	FINISH BK - Black WH - White CF - Custom RAL#	35K/9 40K/9		No DS- DC OS DO *Leave Emp	ONS Options* Daylight Sensor Dual Circuit** Occupancy Sensor S - Daylight & Occupancy Occupancy Sensor	

LUMEN OUTPUT

LOWILIA OOTI OT.						
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			















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

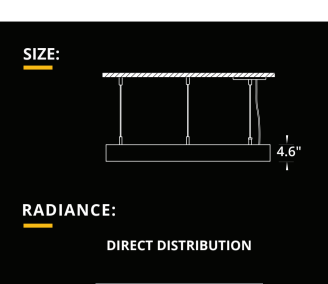


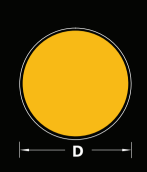
info@edisonlighting.ca



www.edisonlighting.ca







Size	Diameter
2 Feet	23.60 Inch
3 Feet	35.40 Inch
4 Feet	47.20 Inch

100%

UNEVEN DISTRIBUTION



MOUNTING:



SUSPENDED - CEILING CANOPY



SUSPENDED - STRAIGHT WIRE



SUSPENDED - STEM



SURFACE MOUNT

