

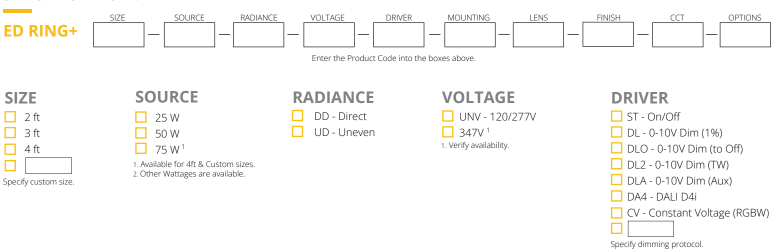


FEATURES:

- Architectural luminaire with direct lighting distribution.
- Light source: LED boards.
- 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 non-insulated recessed installations.
- Extruded aluminum body comes with a black or white finish.
- Also available with custom color options.
- LED Boards 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

SPECIFICATION:



CCT MOUNTING **LENS FINISH** 30K - 3000 Kelvin/90CRI OP - Opal BK - Black1 S6W - 6 ft Cord BK 1 35K - 3500 Kelvin/90CRI S6B - 6 ft Cord WH 1 WH - White² 40K - 4000 Kelvin/90CRI ☐ S [ft ² CF/RAL

RGBW¹ C6B - 6 ft Canopy BK 1 1 RAI 9005 ☐ TW - Tunable White (27K-65K)² C6W - 6 ft Canopy WH 1 Specify required RAL number. □ C [T ft ² SF - Surface Mount 1. Available with DMX or CB.

OPTIONS

☐ No Options¹ DC - Dual Circuit² ☐ EC - Emergency Circuit CB - Casambi Bluetooth(TW, RGBW) DMX - DMX (RGBW) AWN - Athena Wireless Node (DLA) Leave empty.
Control Downlight/Uplight separately.

IUMEN OUTPUT:

1. Canopy match the Cord color.

Watts	30K	35K	40K
25 W	2205 lm	2250 lm	2295 lm
50 W	4410 lm	4500 lm	4590 lm
75 W	6610 lm	6750 lm	6890 lm

Specify Suspension length/color.
C - Ceiling Canopy only available for 2-3-4 ft sizes.











2. Available with DL2, DA4 or CB

Specify required CCT.

Project: Type:

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

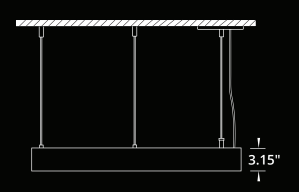


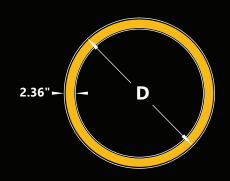
info@edisonlighting.ca



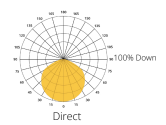
www.edisonlighting.ca





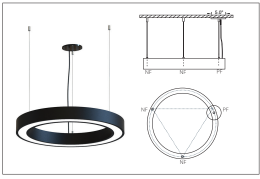


RADIANCE:



70% Down Uneven

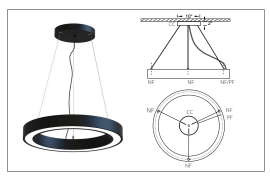
MOUNTING:



Size	Diameter	
2 ft	25.98 in	
3 ft	35.43 in	
4 ft	47.24 in	

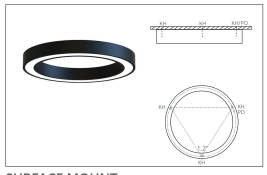
SUSPENDED - STRAIGHT WIRE

PF - Power Feed NF - Non Power Feed



SUSPENDED - CEILING CANOPY

CC - Ceiling Canopy - Available for 2-3-4 ft sizes PF - Power Feed NF - Non Power Feed



SURFACE MOUNT

PO - Power Opening KH - Key Hole

