



FEATURES:

- Architectural luminaire with direct lighting distribution.
- Light source: COB LED.
- High efficiency metalized integral reflector is available with Narrow 15°, Medium 25° or Flood 40° Beam angle.
- Available with optional flat frame plate for NC installation.
- Suitable for recessed insulated ceilings or damp locations.
- Round adjustable trim can rotate 350° or tilted up to 30°.
- LED spot is rated for 60,000 hrs. L70 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

SPECIFICATIO	N:			
ED AR+	RADIANCE VOLTAGE — Enter the Pi	DRIVER MOUNTING BE COduct Code into the boxes above.	AM REFLECTOR TRIM	ССТ
SOURCE 8W LED 12W LED	RADIANCE DD - Direct (100%Down) *Light Distribution.	VOLTAGE 120V 277V 347V* *External step down transformer per luminaire.	DRIVER ST - Standard (Non-Dimming) DL - 0-10V Dimming (1%) DA4 - DALI D4i * Please specify dimming method.	MOUNTING RT -Retrofit NC- New Const. Plate
BEAM BN - Narrow 15° BM - Medium 25°	REFLECTOR WH - White BK - Black		TRIM WH - White BK - Black	CCT ☐ 30K/90CRI - 3000 Kelvin ☐ 35K/90CRI - 3500 Kelvin

DIMENSIONS:

☐ BF - Flood 40°

Height	Width	Cut Out
3.625"	3.36"	2.937"

LUMEN OUTPUT:

Watts	30K	35K	40K
8W	700 lm	720 lm	740 lm
12W	1050 lm	1080 lm	1110 lm





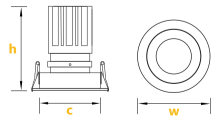


_	.		
	30K/90CRI -	3000	Kel

35K/90CRI - 3500 Kelvin

40K/90CRI - 4000 Kelvin

*Specify required CCT.







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

SL - Silver

CH - Chrome CD - Chrome Dark

CG - Chrome Gold



info@edisonlighting.ca



www.edisonlighting.ca