





- Architectural luminaire with direct lighting distribution.
- Light source: COB LED.
- High efficiency low-glare integral reflectors comes in the following beam angles: Narrow 15°, Medium 35° and Flood 55°.
- Adjustable trim assembly can be tilted up to 30° for wall wash applications.
- Available with an optional flat frame plate for NC installations.
- Suitable for recessed insulated ceilings or damp locations.
- LED spot is rated for 60,000 hrs. L70 with a +90 CRI.
- Has a proven record in office, commercial and retail installations.

	<b>®</b>		fications are available. s are certified to CSA and l	JL standards. reinventlig
SPECIFICATION:				
ED SD+ SIZE SO	URCE RADIANCE VC	DETAGE DRIVER MOU	UNTING BEAM REFLECTO  (es above.	OR TRIM CCT
☐ 1x-Single ☐ 1 ☐ 2	5 W 🔲 [	DIANCE DD - Direct (100% Down) Distribution.	VOLTAGE ☐ UNV - 120/277V ☐ 347V* *Not available for all configurations.	DRIVER  ST - On/Off DL - 0-10V Dim (1%)  **Specify required dimming method.
MOUNTING  RT - Retrofit  NC- New Const. Plate	BEAM  BN - Narrow 15°  BM - Medium 35°  BF - Flood 55°	REFLECTOR  MW - Matt White  MB - Matt Black  MS - Matt Silver	TRIM BK - Black WH - White	CCT  30K - 3000 Kelvin/90CRI  35K - 3500 Kelvin/90CRI  40K - 4000 Kelvin/90CRI  *Specify required CCT.
DIMENSIONS:			Ĺ	

Size	Height	Width	Length	Cut Out		
Single	4.88"	4.13"	4.13"	3.815"x3.815"		

## **LUMEN OUTPUT:**

Watts	30K	35K	40K
15 W	1425 lm	1455 lm	1485 lm
20 W	1900 lm	1940 lm	1980 lm
25 W	2375 lm	2425 lm	2475 lm











Project: Type:



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



info@edisonlighting.ca



www.edisonlighting.ca