

Project: _____
Location: _____
Cat. #: _____
Type: _____
Quantity: _____

LED

ADL LED Architectural Down Light

Features:

- High performance LED technology
- 0-10V Dimming
- Works for retrofit and new construction applications
- Compatible with most 6" & 8" housings
- Compatible with insulated (6" only), non-insulated, and air-tight ceilings

Applications:

Suitable for most commercial, industrial and institutional retrofit & new construction applications

- Retail
- Hospitality
- Office

Predicted L70 Lifetime:

- 50,000 hrs (reported)
(based on LM-80, TM-21 and in-situ laboratory testing)

Construction:

- Durable thermoplastic and aluminum construction
- Flex cable for easy install into junction box

Certifications:

- ETL Listed for wet locations (*new construction*)
- ETL Classified for wet locations (*retrofit*)
- RoHS compliant (8")

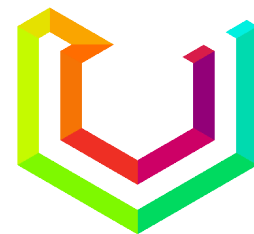
Ambient Operating Temp:

- -20°C to 40°C

Warranty:

- 5 year limited system warranty
- see www.UnamiLighting.com for complete warranty terms and conditions

ETL CLASSIFIED



Ordering Guide:

example: DLA 8 MD UV WB 835

Series	Size	Output	Voltage	Reflector Trim	CRI/CCT
DLA			UV		
DLA	6 6"	MD Medium	UV 120-277V	WB White Baffle (Round)	850 80 CRI / 5000K ¹
				WA Silver and White Aluminum (Round)	
				WBSQ White Baffle (Square)	
8 8"	MD Medium	UV 120-277V	WB White Baffle (Round)	835 80 CRI / 3500K ¹	
			WA Silver and White Aluminum (Round)	840 80 CRI / 4000K	
			WBSQ White Baffle (Square)	850 80 CRI / 5000K ¹	
8 8"	HI High	UV 120-277V	WB White Baffle (Round)	830 80 CRI / 3000K ²	
			WA Silver and White Aluminum (Round)	840 80 CRI / 4000K	
			WBSQ White Baffle (Square)		

Performance Chart:

Catalog #	Lumens	Watts	LPW
ADL 6 MD UV WB 8xx	1500	17	88
ADL 8 MD UV WB 8xx	2000	27	74
ADL 8 HI UV WB 8xx	5000	54	92

Photometric Data:

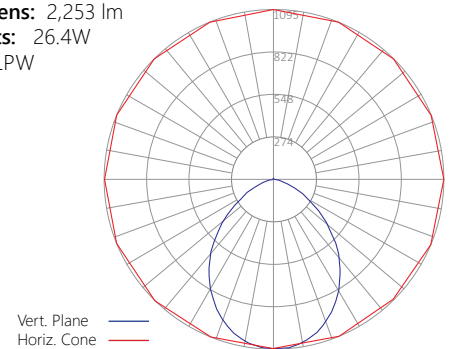
ADL 8 MD UV WB 835

Test No.: PKS20161029

Luminaire Lumens: 2,253 lm

Luminaire Watts: 26.4W

Efficacy: 85.3 LPW



Notes

- ⁽¹⁾ Not available in DLL 8 HI.
- ⁽²⁾ Only available in DLL 8 HI.

Schematic:

