

LED WALL MOUNT LUMINAIRE



Specifications and Features:

Radiant™ LED

- Conformal Coating LED Light Engine
- CCT: Standard-3000K, 4000K, & 5000K
- 2700K, Amber, LPS (1800K) Offered for Some Wattages - Consult Factory
- Static Colors Available - Contact Factory

Distribution

- Type V

Electrical

- Electronic Driver, 120-277V, 50/60Hz or 347/480V, 50/60Hz
- 0-10v Dimmable Driver
- Standard Surge Protection Included (6kV Line-Line; 10k-V Line-Earth)

Wall Mount

- For all Wall Mounted Fixtures, Back Plates Are Not Predrilled at the Factory. This Allows Installation Contractors the Ability to Match Mounting Holes (By Contractor) to Specified Mounting Surfaces.

Housing

- Cast Aluminum

Finish

- Super Durable Polyester Powder Coat Finish. Custom Finishes Available, Including Patinas and All RAL Colors.

Listings & Ratings

- ETL Listed to UL 1598 Standard for Wet Location and IP66.
- LED is IP66 Rate

Warranty

- 5 Year Limited Warranty

EPA: 1.54 (Varies With The Globe)
Weight: 30 lbs (Varies With The Globe)



Order Information Example: AWM16WA305KU5WMBK

AWM						5	WM	
Model	Ball Globe	Globe/Lens	Wattage	CCT	Voltage	Optics	Mounting	Finish
AWM=Astro Wall Mount	12=12" 14=14" 16=16" 18=18" 20=20" 22=22** *White Acrylic Only	WA=White (Opal) Acrylic WP=White (Opal) Polycarbonate	10W=10w 15W=15w 20W=20w 30W=30w	3K=3000K 4K=4000K 5K=5000K	U=120-277V H=347/480V	5=Type V	WM=Wall Mount	STANDARD FINISHES BK=Black BZ=Bronze DBZ=Dark Bronze WH=White GR=Green SM=Silver Metallic GY=Light Gray TBK=Textured Black CC=Custom Color (Consult Factory)

LED WALL MOUNT LUMINAIRE

Photometric Data

RADIANT™ LED LIGHT ENGINE SPECIFICATIONS:



6" Radiant™

Lumen Output for Astrid Wall Mount					
Wattage (Catalog Logic)	10w (10W)	15w (15W)	20w (20W)	30w (30W)	
Radiant Size (DIA.)	6"	6"	6"	6"	
Input Watts	10.2	14.6	20.4	30.6	
Optic	CCT	Delivered Lumens			
5 = Type V with White-Opal Sphere	3K	874	1,311	1,748	2,622
	4K	892	1,338	1,784	2,676
	5K	906	1,358	1,811	2,717
	BUG Rating	B0-U3-G1	B0-U4-G1	B1-U4-G1	B1-U5-G2

Please refer to the fixture's IES file for detailed information. Subject to change.

Dimensions

