

A1 Series

Surface Mount









SPECIFICATIONS

HOUSING:

Constructed of heavy duty extruded, anodized aluminum. Wireway access can be provided in the top (W5 option).

LENS:

Extruded from a proprietary impact modified acrylic blend, specially formulated to minimize hot spots and provide maximum light transmission. This lens features a smooth exterior and utilizes light controlling longitudinal prisms that direct light output into the room, provides UV filtering, and reduces glare. This high performing lens is the ideal solution for modern LED technology.

END CAPS:

Laser cut steel with powder coat finish. Knock outs are provided in each end cap as standard for wireway access, or top of housing (W5 option).

ELECTRICAL:

High efficiency LED/Driver combination delivers 160 Lumens/Watt raw array efficacy with 80+ CRI. 4000K color temperature is standard with options for 2700K, 3000K, 3500K, and 5000K. 0-10V dimming comes standard with other control options available. THD <10% @ 120V, <15% @ 277V, PF> 0.95.

MOUNTING:

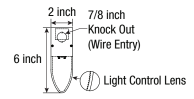
Designed for HEPA filter grid ceiling; surface, surface in-row, cable, or pendant options available.

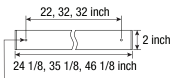


- ETL/cETL Listed Dry Location
- Cleanroom (Classes 10-100,000; ISO Classes 4-9)

FEATURES:

- Luminaires adaptable to your specific needs
- Premium Driver with Dimming standard
- UV Filtering Lens up to 370 nanometers
- Every luminaire tested to assure customer satisfaction
- 5-Year limited warranty

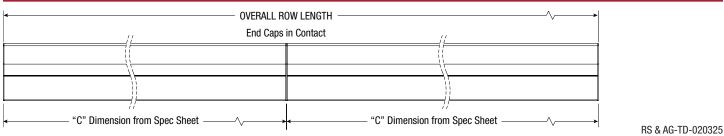




Ø5/16 inch Mounting Holes



FEATURES | OPTIONS



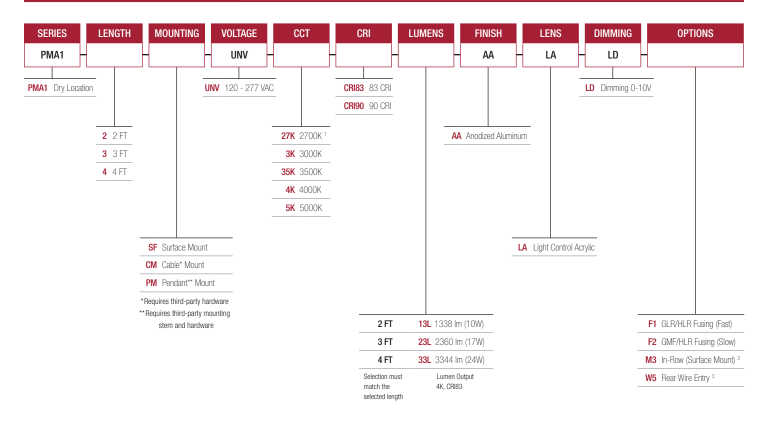
Due to continuous development and improvements, specifications are subject to change without notice.



Date:	Approved
Туре:	
Fixture:	
Project:	

A1 Series – Dry Location

PRODUCT ORDERING CODE



Footnotes:

- 1 Only 90 CRI
- ² Refer to In-Row Construction drawing (details pg. 1)

³ Consult Factory



LUMEN OUTPUT: All listed lumen values are nominal. Lens transmission and fixture efficiency affect overall lumens.

INDIVIDUAL UNITS STANDARD NOT ALL COMBINATIONS POSSIBLE

RS & AG-TD-020325

Due to continuous development and improvements, specifications are subject to change without notice.