

At Mission LED Lighting Company, we believe that every traditional bulb or tube converted to an LED is a step closer to a lighting solution that has a net-positive effect on the environment and your bottom line.

ALTAIR SERIES Adaptable Area Light 750 WATT High Voltage

Part # MS-FLF-HV-750-AR

Dimension 1065 x 635 x 83 mm

Weight 27.45 kg



FEATURES:

- Industry-leading LED lighting solution for ultrahigh lumen output applications.
- Compared with fin-type aluminium alloy heatsink, this product features its slim, sleek, low profile, lightweight and unique thermal management design, which truly minimize wind load and maximize lumen maintenance.
- Wind force and vibration tests passed as per IEC/EN standards.
- Minimum 100µm Corrosion resistant polyester powder coating. Pass 1000h salt spray testing per ASTM B117/ ISO 9227:2012.
- Adjustable spigot that mounts to a horizontal or vertical 2 3/8" (60mm) O.D. tenon. Tenon length must be a minimum of 4.72" (120mm).
- 15+ light distributions are available for virtually any application.

COMMON APPLICATIONS:

Airport, auto dealership, architecture lighting, municipal, parking, restaurants, retail



Product Specifications

Lamp Type	Area light
Voltage (V)	347-480V
Power (W)	750W
Chip	Luxeon T
CCT	3000K 4000K 5000K
CRI	>70
Beam Angle	10° / 25° / 40° / 60° / 90° / 120° / V150°, H60° / V160°, H60° / V150°, H90° / H160°, V90° / H120°, V60° / H100°, V120° (glare resistant)
Dimmable	Yes
Lumen	82736
IP Rating	IP67
Lifespan (Hour)	60 000

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

