

AREA LIGHT MODEL NAME OME5-AL1

PROJECT NAME
CATALOG NO.
FIXTURE SCHEDULE
COMMENTS

FEATURES

....

- High visual comfortable and Glare Free
 High performance optics and uniform light distribution
- Body designed to prevent fitting from water, dust, and bird droppings etc.
- Self-cleaning and tool free entry
- Replaceable driver unit and control gear
- Lower energy consumption by up to 80%, with a corresponding reduction in CO₂ emissions.
- Die-cast aluminum optical assembly, lid, body and arms, thickness 4mm
- Projected L90B10>50,000 hours at Ta=25°C.
- Projected LED failure rate $0.1\% \le 50,000$ hours. Projected driver failure rate $\le 0.1\%$ per 10,000 hours.



- Standard colors include Dark Bronze and Dark Grey. RAL & Customized color available.
- Input voltage 100-277V And 220-240V only for DALI version
- ССТ 2700-3000К, 3700-4000К, 4700-5000К, 5400-5700К
- Luminaire output efficacy up to 130 LPW. Minimum CRI 70 offered as standard. 80&90 CRI offered as customized.
- Common mode surge protection 6KV and Customized achievable up to 10KA and 20KA for option
- Rate IP66 Suitable for Wet location, IK10 UV-Resistant and Fired rated. Complies with the materials of RoHS
- Operating temp: -40~50°C (-40~122°F)
- PF>0.92 at full load. THD<10% at full load.
- EPA (Effective Projected Area): 0.46 (Sq. Ft.)
- 5-Year Limited Warranty

	SPECIFICATIONS														
MODEL	WATT (W)	LUME (LM)	N (LM/W)	CRI	PF	VOLTAGE (V)	ССТ (К)	OPTICS	IP	CERTIFICATION	PHOTOCELL & MOTION SENSOR	DIMMING			
OME5-AL1-25	24	3000-3240	125-135	>70	>0.92	100-277	2700-5700	SYMMETRIC TYPE5	66	CE, SAA, ETL	Optional	Optional			
OME5-AL1-35	35	4375-4725	125-135	>70	>0.92	100-277	2700-5700	SYMMETRIC TYPE5	66	CE, SAA, ETL, DLC	Optional	Optional			
OME5-AL1-60	58	7250-7830	125-135	>70	>0.92	100-277	2700-5700	SYMMETRIC TYPE5	66	CE, SAA, ETL, DLC	Optional	Optional			

DIMMING & CONTROLS

- 0-10V & 1-10V dimmable, dimming range from 10% to 100% through the use of the standard 0-10V interface
- DALI Control gear dim-to-off
- Timer dimmable with 3 timer modes
- 3P NEMA Socket & Twist-lock Receptacle with Photo sensor control On/Off
- 5P NEMA Socket & Twist-lock Receptacle with Photo sensor control Tri-level dimming
- 7P NEMA Socket & Twist-lock Receptacle with Photo sensor control DALI control
- 7P NEMA Socket & Twist-lock Receptacle with Zigbee control gear Wireless communication
- Integrated Microwave Motion sensor On/Off
- Detached dimming and occupancy Microwave Motion sensor Tri-level dimming
- PIR Motion Sensor with Bi-level dimming and as option Bluetooth add-on enables remote sensor programming
- Intelligent & Smart City management compatible and flexible

INSTALLATIONS AND MAINTENANCE

- Suggested installation height 2.5m(8ft) to 6m(20ft)
- Tool-less opening and Easy maintenance on-site.
- All external screws are in AISI 304 stainless steel. Screw connection block or as option an external IP connector.
- 1.0m outlet input cable offered as standard and customized cable length is acceptable.
- Open circuit fault will turn off the luminaire to protect the sensitive electronics and as a signal for maintenance
- Powered off automatically when opening the fixture.
- Body designed to prevent fitting from water, dust, and bird droppings.

400mm, DIA

15.76 in.DIA

Self-Cleaning

MOUNTINGS

- Arm mount to OD round pole (3.5 to 4.5 inches)
- Arm mount to any larger Square pole

DIMENSIONAL DRAWING

Arm mount to wall

110mm

4.334 in

CAUTION

94mm 7036

118mm 4.6492 in.

Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.



City centers, commercial districts, parks and plazas, urban landscape, rural road, riverside, residential areas, pathway, etc.





OMNI Imagine Inc. A: 10701 HOLDER ST. CYPRESS, CA 90630 T: 1-833-366-0321 E: SALES@OMNIIMAGINE.COM Copyright© by OMNI IMAGINE™ (DBA: OMNI SSD) All Rights Reserved. Specifications are subject to change without notice.





