

Project

Type



Date

Product Code

Designer

MIDIMAX™ ARE-OBM

surface mounted open aperture accent light



MidiMax ARE OBM is a surface mounted accent light designed for use with a 12-volt, G53 base, AR111-shaped retrofit lamps (by others) including:

- Philips 11 watt 11AR111/LED...includes an 8° beam
- SORAA 6.0 watt Brilliant or Vivid a 4° beam
12.5 watt Brilliant or Vivid includes an 8° beam

- Luminaire is designed for mounting on a 4" octagonal outlet box (by others).
- Fixture includes a dimmable electronic transformer.
- A concealed swivel provides 385° horizontal rotation and vertical adjustment from 0° to 90°. The swivel is permanently tensioned, allowing the luminaire to remain fixed at any aiming angle.
- MidiMax luminaires have seamless aluminum housings and cast aluminum tops for lightweight durability and heat dissipation.
- For more information, [click here](#).

PRODUCT CODE

For complete product code, list basic unit and select one item from each following box.

Basic Unit	LX-ARE-OB-00
Finish	
white paint finish	- WH
black paint finish	- BL
Industrial Silver paint finish	- SI
custom color paint finish..... include physical chip with order	- CC

OPTIONS Specify by adding to the product code.

120/12 volt Q-Tran® magnetic transformer	- DMI
a rocker type on/off switch on fixture top, for use on 120-volt track only	- SW
white switch for white fixture, black for Silver or black fixture, specify which for custom color fixture	

► For luminaires modified for 50A or 60A track systems, contact factory.

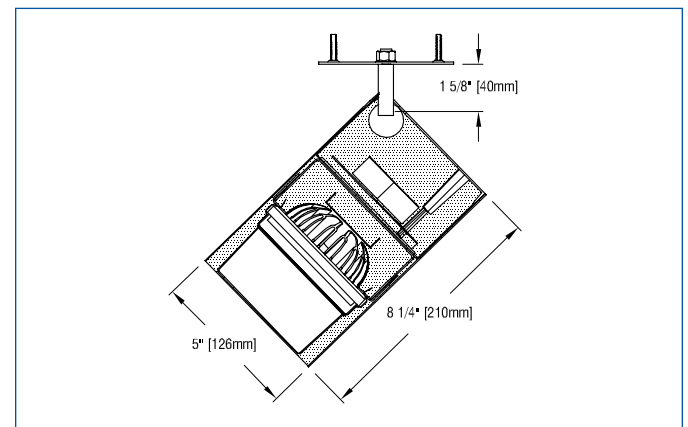
APPLICATIONS

Luminaire is suitable for highlighting vertical or horizontal surfaces, as well as objects in museums, galleries, showrooms, residences, offices and stores.

Luminaire is suitable for 120-volt or 277-volt electrical service and is listed for Damp Location mounting on a standard 4" octagonal outlet box (by others).

LAMP (BY OTHERS) DIMMING INFO

Edison Price Lighting does not include lamps and does not sell either lamps or their accessories. For dimming compatibility consult the lamp manufacturer's website.



For current lamp performance data, consult lamp manufacturer's website.