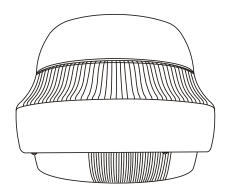


# **ASML-023**



# ARCHITECTURAL **PARKING GARAGE LED** LIGHTING

## LINE DRAWINGS



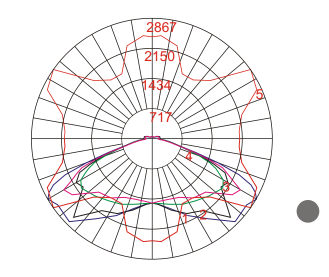
#### **A**PPLICATIONS

Parking areas, underpasses, tunnels, and warehouse aisles.

# **GENERAL SPECIFICATION**

- UL and CUL listed for wet locations
- Heavy duty die-cast aluminum housing
- One piece aluminum precision designed reflector for best light efficiency.
- Precision injection-molded, UV acrylic optic assembly polycarbonate option available.
- Quartz Restrike feature available. 26 LED
- System watts 75W
- Total system lumens 4,522LM
- Equivalent 150W-200W MH

#### **P**HOTOMETRIC



# Die cast aluminum lower housing with UV inhabitant powder coating finish.

Die cast aluminum upper

powder coating finish.





Mount the plate to the your standard J-Box.



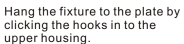
With hands-free, make fasster which save time and money.

#### **S**PECIFICATION

The precision prismatic lens, with UV-resistanthigh impact acrylic and a thickness of 0.11", provides optimal lighting and security features that for moderm garages requirement. The hinged lens provides easy and hands-free lamp replacement.

### **MOUNTING STEPS**







Lift the fixture, and turn it clockwise until the fixture is tightly secured to the plate.