

# ASML-797

ASML-797A



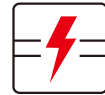
ASML-797B



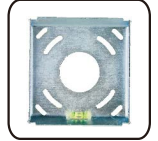
This elegant luminaire performs efficiently with a strategic lens providing various light distributions. Using the latest generation of LED chips, this architectural wall light provides similar light output to a 150W metal halide for less than 1/3 the energy! This fixture combines energy efficiency, extreme long life, and unique design.



Optional photo control



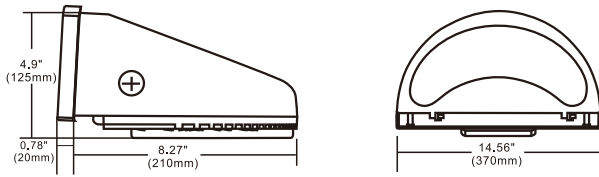
Thru Wiring



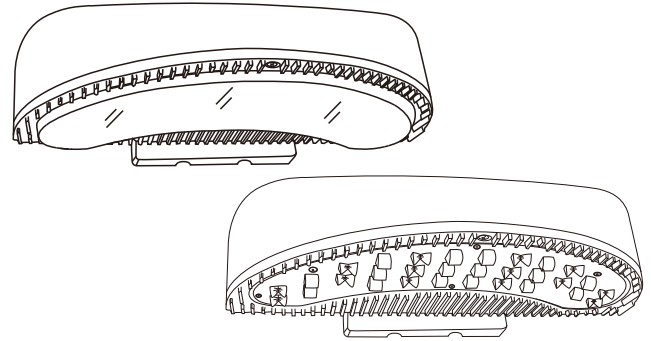
Wall mount

Optional now in 3000K\*/4000K\*/5000K\*

## Dimensions



## Line Drawing



## Features

- Die-cast aluminum housing
- UV stabilized powder coated finish
- Quick mount installation
- UL and CUL listed for wet locations
- Impact resistant lens
- Finish – Bronze

## Specification

| Model No. | System watts | Lumen Output | Color | MA    | Input Voltage | CRI | Starting Temp | Equivalent |
|-----------|--------------|--------------|-------|-------|---------------|-----|---------------|------------|
| ASML-797A | 39           | 3026lm**     | 4700K | 350MA | 120~277V      | 70+ | -40°C         | 150W MH    |
| ASML-797B | 39           | 3094lm**     | 4700K | 350MA | 120~277V      | 70+ | -40°C         | 150W MH    |

\* Different colors are available with 4 week lead time.

\*\*DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

