

ML-AL-7998

### **LED AREA LIGHT**

#### **DESCRIPTION**

This slick and modern luminaire has been designed to handle any environment. With a beautiful slimline designalong with one of the highest lumen performance on the market, this versatile fixture can be used as an arealight. ML-AL-7998 is ready to conquer the lighting landscape with included mounting options, surge protection devices, IOT photoscell capability, and the most technologically advance LED on the market.















IP65

### **Specification** Features

#### LISTING

UL and cUL listed for wet locations

#### **LEDS**

The most technologically advanced LED chips in the market

#### FINISH

UV stabilized powder coated finish

#### LENS

Optional Type III, Type IV, Type V optics

#### HOUSING

One piece die-cast aluminum body with die-cast hinge panel for easy installation access.

#### **OPTIONS**

Optional 347V or 480V with adder Bi-Level Dimmable or Photocontrol optional available with adder Finish - Bronze. Color option with adder Optional House Side Shield

# **Ordering** information

Model No.	Nomina Watts**	Input Voltage	CRI	Color Temp	Distribution	Option			Starting
						Accessories	Mounting	Finish	Temp
ML-AL-7998-290WT-345K-UV	210/250/290W	120-277V 277-480V	70+	5000K 4000K 3000K	Type III Type IV Type V	Occupancy Sensor Photocontrol 3-pin Receptacle 5-pin Receptacle 7-pin Receptacle House Side Shield	Pole Mount Universal Mount (SF + PM) Trunnion	Bronze	-40°C

<sup>\*</sup> 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%.

ML-AL-7998 LED AREA LIGHT

## **Product** Description







## Available Options







Trunnion

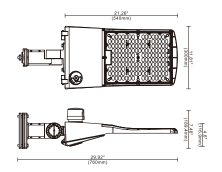
Universal Mount

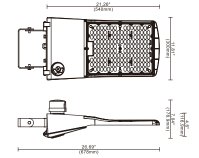


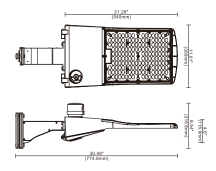


House Side Shield

## **Product** Dimensions







### Performance Data

\* Lumen and Efficacy shows the highest wattage at 5000K

Model No.	Nominal Watts	Lumens*	Efficacy*		
ML-AL-7998-290WT-345K-UV	210/250/290W	39957 lm*	138 lm/w*		

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%.

