

**ML-WM-228X Series** 

## **LED WALL PACK**



#### **DESCRIPTION**

Full cut-off architectural wall pack is aesthetically pleasing yet still provides a powerful effect in any environment. Half Moon in shape, this lighting gives a forward throw lighting distribution that is created by its special optics. The frosted prismatic glass lens also lessen the effect of glare, providing a comfortable experience for users. With a selectable tuner for wattage, this beautifully designed marvel will provide the most efficient led lighting technology to its owners.













## **Specification** Features

#### LISTING

UL and CUL listed for wet locations.

### HOUSING

Die-cast aluminum body.

## **Finish**

• UV stabilized power coated finish.

#### **OPTIONS**

 Optional photo control with adder Finish - Bronze / White.

# Ordering information

Model No.	System Watts	Input Voltage	CRI	Color Temp	Reflector	Option	Finish	Starting Temp
ML-WM-2284-65WT-345K-UV ML-WM-2285-65WT-345K-UV ML-WM-2285-65WT-345K-UD-UV	65/45/25W	120-277V	70+	3000K 4000K 5000K	Forward Throw Wide Throw	BLANK=No Sensor Photocell Occupancy Sensor Emergency Driver	Bronze	-40°C
ML-WM-2286-65WT-345K-UV				. 0000IK		10KV Surge CCTs and wattages to choosefrom		

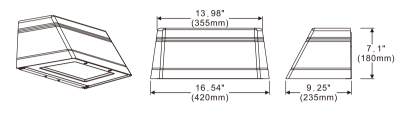
<sup>\*</sup> DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



ML-WM-228X Series LED WALL PACK

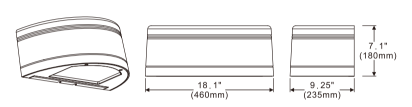
# **Product** scription





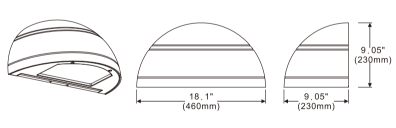
ML-WM-2284-65WT-345K-UV





ML-WM-2285-65WT-345K-UV ML-WM-2285-65WT-345K-UD-UV





ML-WM-2286-65WT-345K-UV

#### Performance Data

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

Model No.	System Watts	Lumen*	Efficacy*
ML-WM-2284-65WT-345K-UV	65/45/25W	8183 lm*	125 lm/w*
ML-WM-2285-65WT-345K-UV		7993 lm*	123 lm/w*
ML-WM-2285-65WT-345K-UD-UV		10258 lm*	157 lm/w*
ML-WM-2286-65WT-345K-UV		8003 lm*	124 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%.

