

ML-WM-8573

LED WALL PACK

DESCRIPTION

Utilizing the latest generation of LED Chips and a patented smart controller, this uniquely designed wall pack not only delivers a similar light output of a 150/200W metal halide, but it also has multiple wattage and CCT to choose from based on different environments. Housing made out of die-cast aluminum with reliable powder coating specifically for harsh outdoor environment. It is attractive in appearance and performance.



Specification Features













LISTING

UL and CUL listed for wet locations

HOUSING

Die-cast aluminum body

FINISH

UV stabilized powder coated finish

LENS

High impact polycarbonate lens

OPTIONS

Finish - Bronze. Color option with adder Optional Photocontrol Optional continuous sensor

Ordering information

| Model No. | Nominal Watts** | Input Voltage | CRI | Color Temp | Option | Finish | Starting Temp |
|--------------------------|--------------------|------------------|-----|---------------|-----------------------------------|--------|------------------|
| ML-WM-8573-50WT-345K-UV | 30/40/50W | 120-277V | 80+ | 5000K | 10kVSurge | Bronze | -40°C ~ +40°C |
| ML-WM-8573-70WT-345K-UV | 40/60/70W | | | 4000K | 20k V Surge | | |
| ML-WM-8573-100WT-345K-UV | 60/90/100W | | | 3000K | Photocontrol | | |
| | | | | | Emergency Driver Occupancy Sensor | | |

^{*} 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-8573 LED WALL PACK

Product Description



High impact polycarbonate lens

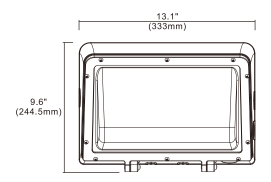


The housing backplate has knockouts for easy installation and wiring to a junction box. The 2 screws hinge design also allows for easy opening of the fixture.

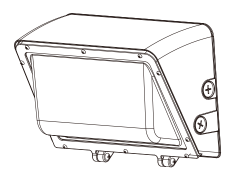


2 types of optional photocell available

Product Dimensions







Performance Data

* Lumen and Efficacy shows the highest wattage at 5000K

| Model No. | Nominal Watts** | Lumens** | Efficacy** |
|--------------------------|-----------------|-----------|------------|
| ML-WM-8573-50WT-345K-UV | 30/40/50W | 6520 lm* | 130 lm/w* |
| ML-WM-8573-70WT-345K-UV | 40/60/70W | 9886 lm* | 141 lm/w* |
| ML-WM-8573-100WT-345K-UV | 60/90/100W | 14705 lm* | 147 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%.

