10W wallpack

Low-wattage replacement for HID wallpacks up to 100W. Mount on a junction box or select optional surface plate for mounting on a recessed box.



Performance

Equivalent	70W MH
Replaces	35-100W MH

Color Temperature (CCT)	3000K	4000K	5000K
Input Watts	12	12	12
Output Lumens	1198	1208	1208
Lumens Per Watt	96	99	97
Color Accuracy (CRI)	83	83	69

Specifications

UL Listing

Suitable for wet locations as a downlight. Suitable for damp locations as an uplight. Wall mount only. Suitable for mounting within 4 ft. of the ground.

Lifespan

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

Drivers

Constant Current, 350mA, Class 2 with 1 kV surge protection, 120V: 0.21A; 208V: 0.14A; 240V: 0.12A; 50/60 Hz, 0.3 Amps, Power Factor: 57%

Cold Weather Starting

Minimum starting temperature is -40°C (-40°F).

Ambient Temperature

Suitable for use in 40°C (104°F)

Thermal Management

Die-cast aluminum system for optimal heat dissipation to extend LED lifespan

Housing

Precision die-cast aluminum housing

Mounting

Junction Box with five (5) 1/2" conduit openings with plugs or Surface Plate for recessed junction boxes

Reflector

Hydroformed aluminum for smooth light distribution and low glare

Gaskets

High-temperature silicone. O-Ring gasketed plug.

Versatile

Available with junction box or surface plate mounting



Options

Optional photocell or mini sensor available



Fully shielded

Full cutoff eliminates stray light



Ordering information

Product Family

WPLED

Wattage

10

Color Temp

5000K

3000K

Blank

Finish Color

Bronze White Mounting

Junction Box

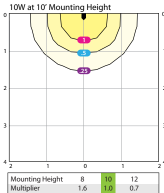
Blank Surface Plate **Driver Options**

/DC DC (10 - 30V)* *DC models not UL Listed **Photocell Options**

/MS Mini Sensor /PCS2 277V Swivel

Photometrics

WPLED10



Grid Scale:

Multiples of mounting height, values shown in footcandles

Recessed LED module and optimized reflector provide smooth light distribution with no hot spots and low glare.

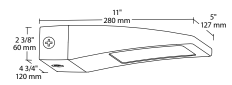
RAB lighting design engineers can create a custom lighting layout for your job. For free.

Photometric Report #ITL69103

Dimensions & weight

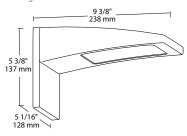
Junction box

Weight: 3.3 lbs / 1.5 kg



Surface plate

Weight: 3.5 lbs / 1.6 kg







No Compromise

Warranty





For use on LEED buildings Full Cutoff Optics to attain Light Pollution Reduction Credit

