



APPLICATIONS

Ideal for lighting entrances, narrow aisles, walkways, facades in a variety of residential, commercial and industrial applications.

The DWL2-LED30 is a sleek LED wall light with a slim profile and a		
rounded fi	rosted lens that provides optimal light distribution.	

Project	
Туре	
Date	
Notes	

SPECIFICATIONS

Construction

The DWL2-LED30 is made from durable polycarbonate housing, has a frosted lens and a reflector to limit light losses. The fixture has an elegant looking curved contour with a slim profile of 4.4" from the wall. Unit has a cast aluminum back plate for optimal heat sinking,

Mounting

The DWL2-LED30 has two conduit entries, one on the bottom and one at the back and mounts directly onto the wall.

Finish

Bronze

LED Configuration

Each fixture contains one high efficiency Chip on Board (COB) that delivers a total lumen output of 2,801 lumens at an efficacy of minimum 93 lumens/watt. This serves as an ideal replacement for a 100W MH fixture.

Electrical

Total system wattage of the unit is 30W. The standard unit has a high efficiency driver that operates at 120V.

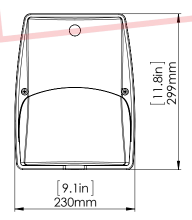
Photocell

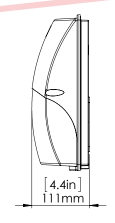
Included.

Fixture Watts	30W
Lumens	2,801
Efficacy	93 lumens/watt

Rated Life	100,000 hours
Certification	cULus
C <mark>olo</mark> ur Temperature	5000K (standard)
Warranty	5 Years
Ideal Mounting Height	8'- 12'
Operating temperature	-40°C to +40°C

DIMENSIONS

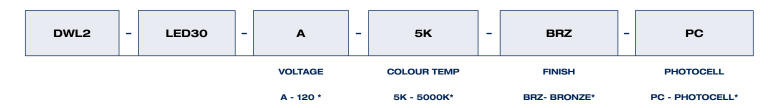








ORDERING GUIDE



^{*} Standard configuration