Project Notes





WP-LED80 LED Wall Light

SPECIFICATIONS*						
Watts	79					
Lumens	9655					
Efficacy	123					
Replaces Up To	250W MH					
Colour Temp	5,000K*					
Operating Temp	-40°C to +40°C					
Voltage	120-277*, 347					
LED Life	100,000 hours					
Lens Material	Clear Stippled Tempered Glass					
Power Factor	0.942					
Total Harmonic Distortion	13.8%					
CRI	>74					

^{*}Standard









DESCRIPTION

The WP fixtures are energy efficient wall lights with a traditional look. Available in a 40W or an 80W version, they feature new LED technology with a similar light output to a 150W or 250W MH fixture.

APPLICATIONS







Back Doors



Loading Docks



Perimeter Lighting

FEATURES

- Energy efficient LED wall light.
- Similar light output to a 250W MH fixture.
- Clear stippled tempered glass lens.

^{*}The above specs apply to the standard product configuration - WP-LED80, 120-277V, 5K. For spec information on other product configurations please see page 2. NOTE: Not all of our product configurations are qualified on the DLC QPL. To view all of our DLC qualified products please visit the DLC qualified products list at www.designlights.org/qpl.



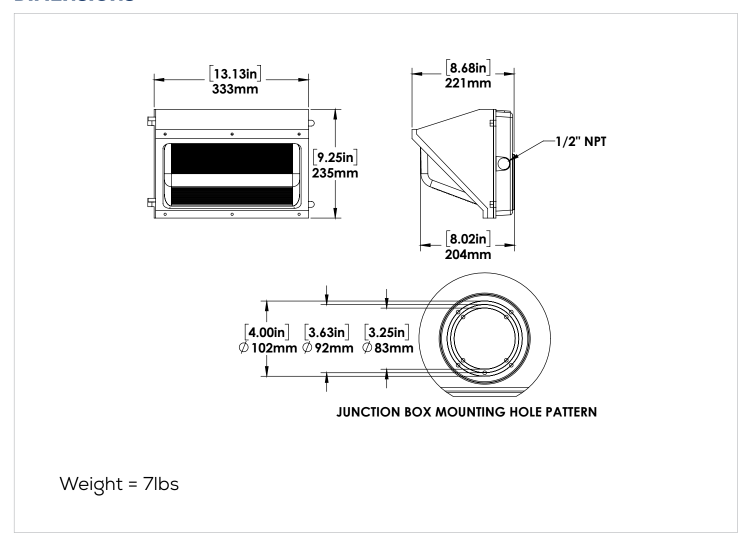
OTHER MODEL SPECIFICATIONS

MODEL DESCRIPTION	VOLTAGE (V)	INPUT POWER (W)	LIGHT OUTPUT	EFFICACY (Lm/W)	THD	PF	ССТ	CRI
WP-LED80-B-5K-XXX-XX	120-277	78.5	9655	122.9	13.8	0.942	5000	74.3
WP-LED80-C-5K-XXX-XX	347	80.1	9550.3	119.2	14.1	0.925	5000	74.5

LEGEND

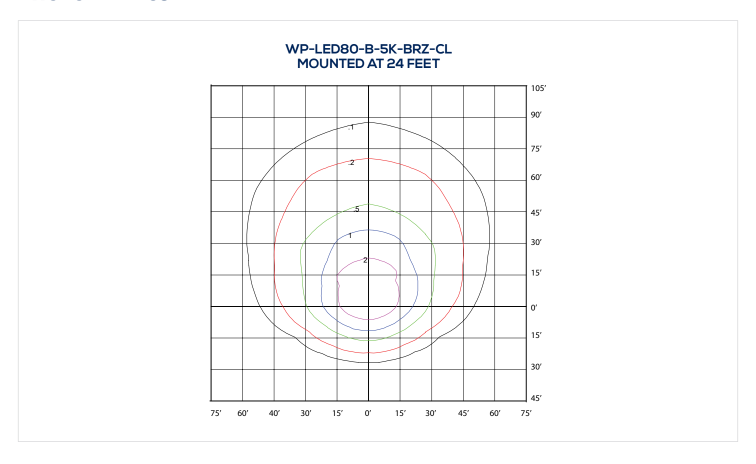
B - 120V-277V, C - 347V 5K - 5000K XXX - HOUSING FINISH

DIMENSIONS





PHOTOMETRICS



ORDERING GUIDE



^{*}Standard Configuration.