

LED LIGHTING

Project Name: _______
Fixture Schedule: _____

www.DigiLiteLED.com

WP SERIES 60W LED Wall Pack

Description:

The WP SERIES Wall Packs offer outstanding value and feature a range of energy efficient, easy to install, highly reliable fixtures backed by a 5-year warranty. With traditional and architectural slimline designs, the WP LED Wall Pack portfolio is ideal for quickly and easily illuminating any outdoor space while dramatically reducing energy consumption.



DL-WP4-60WA1 - [CCT]

Note: "CCT" in P/N indicates Color Temp: 4000 K - 5000 K - 5700 K

Performance:

UL cUL

DLC

IP65

115+ Lumens per watt

7333 - 7412 Lumens

80+ CRI

AC 100V - 277V

175W - 250W HID Replacement

5 Year Warranty

Application

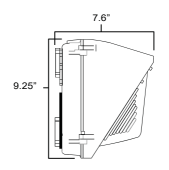
Commercial Property

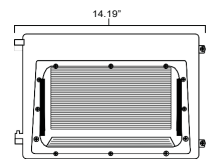
Industrial sites

Hotels

Gas Stations

























Project Name:	
Fixture Schedule:	

LED LIGHTING

www.DigiLiteLED.com

Product Specifications

Product name	LED Wall Pack Light			
Part No	DL-WP4-60WA1			
Dimension	360.5*235*194mm			

Technical Characteristic

Color temperature	4000K 5000K 5700K					
CRI	>80					
Lumen	7333 - 7412 Lumens					
Lumen Efficacy	110-120LM/W					
Input Power	60W					
Viewing Angle	110 Degree					
Input Voltage	100-277VAC 50/60Hz					
Driver model	Universal Driver					
PF	>0.9					
Waterproof Rating	IP65					

Materials

LED Type	2835, 0.5W			
LED QTY	220 PCS			
Housing	Aluminum(ADC12) +PC			
Housing color	Brown			

Others

Operating Temperature	-207 TO 457
Operating Humidity	20 -90 RH
Storage Temperature	-307 TO 807
Storage Humidity	10 -95
Application	Outdoor / Indoor
Safety Certification	UL cUL DLC
Warranty Time	5 Years



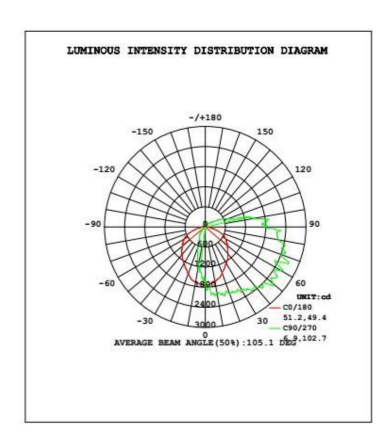
Project Name: __ Fixture Schedule:

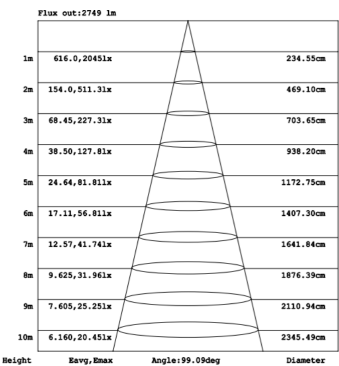
LED LIGHTING

www.DigiLiteLED.com

Light Distribution Testing Parameters

DATA OF LAM	IP	PHOTOMETRIC DATA Eff: 113.01 lm/W			
MODEL		Imax(cd)	2707	S/MH (CO/180)	1.09
NOMINAL POWER(W)	60	LOR (%)	100.0	S/MH (C90/270)	0.50
RATED VOLTAGE (V)	120	TOTAL FLUX(lm)	7280.4	η UP,DN(C0-180)	16.7,70.0
NOMINAL FLUX (lm)	7280.43	CIE CLASS	SEMI-D.	η UP,DN(C180-360)	0.5,12.8
LAMPS INSIDE	1	η up(%)	17.2	CIBSE SHR NOM	1.00
TEST VOLTAGE (V)	120.0	η down(%)	82.8	CIBSE SHR MAX	1.15





Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

- Please turn off power before installation, replacement or repair of the fixture.
- Disconnect and remove the existing fixture.
- Open the back cover and connect three AC power color coded wires.
- Mount the new fixture and tighten mounting screws, test for any movement.
- No user serviceable parts, tampering voids warranty.
- Installation requires licensed professional and may require electrical permit.