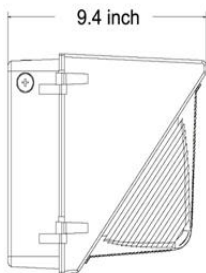
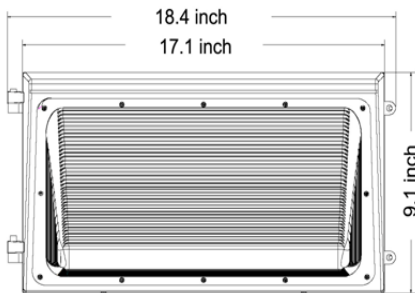


New Generation LED Wall Pack Light



DLC listed Model Numbers

4WP80L40(B,W,BK)1D	4WP80L40(B,W,BK)1[E or blank]
4WP80L45(B,W,BK)1D	4WP80L45(B,W,BK)1[E or blank]
4WP80L50(B,W,BK)1D	4WP80L50(B,W,BK)1[E or blank]
4WP80L40(B,W,BK)1P	4WP80L40(B,W,BK)1[PD, DM, or PDM]
4WP80L45(B,W,BK)1P	4WP80L45(B,W,BK)1[PD, DM, or PDM]
4WP80L50(B,W,BK)1P	4WP80L50(B,W,BK)1[PD, DM, or PDM]

DESCRIPTION

Green Inova®'s New wall pack series is designed to be the best choice to replace 75~400W Metal Halide and High Pressure Sodium wall pack fixtures. Lifetime is more than 50,000 + hours and product is backed by a 6 years warranty.

The market-leading efficiency makes our product extremely energy-saving, E.G. our 40W is equivalent to others' 60W~75W, 60W is equivalent to others' 70~90W. This new Wall Pack is DLC listed, maximizing its eligibility for utility rebate programs and quicker ROI. It's ideal for outdoor environments in parking garages and entrances, public areas, schools, hospitals, hotels and outdoor walkways nationwide.

Various options are available, such as dimming, photocell, motion sensor, surge protection, Emergency battery backup unit, etc.

COMPLIANCE

- DLC standard listed (E.G. 4WP80L50(B,W,BK)1[E or blank])
- UL/CUL(E352762) listed
- LM79 / LM80 / IES available

FEATURES

- High output Nichia LEDs
- UL/cULs high quality driver.
- UL 1598 listed for wet locations.
- NO extra cover or shield is needed for DLC.
- Unique Cover design : high quality uvioresistant PC cover, or glass cover are optional.
- High Power Factor >0.90.
- IP65, suitable for both indoor and outdoor area.
- Backed by 6 years warranty.
- Photocell, Motion sensor, dimming, Battery backup unit options.
- UL/cUL certificate (E352762), DLC standard listed (E.G. 4WP80L50(B,W,BK)1[E or blank])

SENSOR

● **100~240VAC Photocell Sensor:** Applicable to control passage lighting and doorway lighting automatically in accordance with the ambient lighting level. Operating temperature of -40°C~+70°C.

● **Motion/Daylight Sensor:** 0-10V microwave-based motion sensor with integral photocontrol, allowing for three output states: 100%; 10/20/30/50% output; or 0% output. Detection area, hold time, daylight threshold, and dimming level all have DIP switches. Operating temperature of -20°C~+60°C.



New Generation LED Wall Pack Light

SPECIFICATIONS

Items	Details
Model No.	4WP80L40(B,W,BK)1[E or blank]
Input Power	80W
Input Voltage	AC 100-277V (50~60Hz)
Luminous Flux	11065 lm (137.8 lm/W) @4000K
LED Source	High Power Nichia LEDs
Color Temp.:	4000K / 4500K / 5000K
CRI	≥76.3
Driver	UL/CUL Listed Driver
Power Factor	>0.90
Fixture Material	Die-cast aluminium + PC lens
Housing Color	White/Black/Brown optional
IP Rating	IP65
Operating Temp	- 30°C to 45°C
Replacement	300W MH/HPS
Sensors	100~240V photocell sensor /120-277V motion sensor Optional
Dimension	18.5"L x 9.5"W x 9.0"H
Testing Reports	LM79, LM80, IES available
Warranty	6 years warranty
Qualifications	UL/CUL (E352762), DLC standard listed (E.G. 4WP80L50(B,W,BK)1[E or blank])

Ordering Guide

EXAMPLE: 4WP80L40B1P

Series	Watt	Input Voltage	Color temperature	Color for housing	Driver	Photocell Sensor (Optional)	Dimmable (Optional)	Motion sensor (Optional)	Emergency Function(Optional)
4WP=Wallpack	80=80W	L=100-277V	40=4000K 45=4500K 50=5000K	B=Bronze W=White BL=Black	1=UL Driver	P=Photocell sensor Blank=No Sensor	D=Dimmable Blank=Non Dimming	M=Motion sensor Blank=No Sensor	E=Emergency function Blank=Non Emergency

Noted :

Due to our continued efforts to improve our products, product specifications are subject to change without notice.