

QWP- LED Full Cutoff Wall Pack

Light Up Your Wall With The State-of-the-Art QWP Fixture.

- Outdoor environments present special challenges when trying to provide energy efficient lighting layouts.

OPTICS

- Each QWP is supplied with an Optical one piece cartridge system consisting of an LED engine, LED lamps, optics, gasket and die cast aluminum bezel.
- The QWP has a field replaceable LED light engine & optical bezel.

Thermal Technology...

- We specifically designed this wall-pack body to maximize the highest lumens for the lowest wattage.

Why P2? Simple, Our Experience

- While many manufacturers promise long life and maintenance free performance from their LED products, it takes a real expert to create a fixture that delivers on that promise.
- We have spent months designing; testing, re-designing and perfecting our LED line in order to give you the highest quality products that deliver on the promises of LED.

Energy Efficient LED Wall-Pack



Application

- Dark Sky compliant.
- Matches many existing HID and HPS wall pack footprints.
- Education, Retail, Commercial and Business applications.
- Applications where energy efficiency and economy are the primary concerns.

QWP - 150W - XPG - UL - 60C - 700 - 50K - T5 - BB

QWP	150W	XPG	UL	60C	700	50K	T5	BB
Model	Input Watts	Chip Type	Voltage	Qty of LED Chips	Driver Current	Color Temp.	Optics	Fixture Finish

Model
QWP

Voltage
UL = Universal 120-277 volt
UH = 480 volt

Color Temperature
50K = 5000 Kelvin

Input Watts
30W = 30 Watt (700 mA)
45W = 45 Watt (500 mA)
60W = 60 Watt (700 mA)
90W = 90 Watt (700 mA)
150W = 150 Watt (700 mA)

Qty of LED Chips
24C = 24 Chip Board, 30W/45W/60W
36C = 36 Chip Board, 90W
60C = 60 Chip Board, 150W

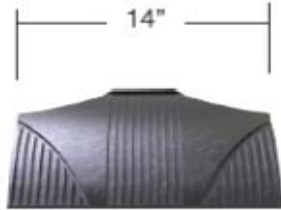
Optics
T2 = Type II
T3 = Type III
T4 = Type IV
T5 = Type V
F50 = Type V narrow (50°)

Chip Type
XPG = High Output LED Chip

Drive Current
500 = 500 mA Drive Current
700 = 700 mA Drive Current

Fixture Finish
BB = Black-Std
BZ = Bronze
BW = White
BY = Gray

QWP - LED Full Cutoff Wall Pack



Fixture Construction

- Extruded aluminum body designed for maximum heat dissipation.
- Innovative sealed bezel design.
- Powered by light engines using high quality Cree LED chips.
- Advanced thermal management techniques and components.

Power/Lumens & Distributions

Engine	T5-70 Lumens	T5-50 Lumens	T2/T3 Lumens	T4 Lumens	# of LEDs	CCT LED Type	L70 Life Hrs
24G-30	2432	2583	2253	2233	24	4500K	160,000h
24G-60	4224	4493	3918	3881	24	4500K	150,000h
36G-90	6670	7094	6187	6128	36	4500K	120,000h
60G-150	11116	11823	10311	10214	60	4500K	103,000h