

Classic Wallpack



Project Name:

Type:

Catalog#

The EX-Lite WPG Wall Pack is a classic wall mounted luminaire integrated with latest LED light engine technology. It keeps the same look as traditional wall pack while the interior is redesigned to maximize heat dissipation.

The prismatic glass lens will throw the light far and will not turn yellow for years to come.

Ordering Information: (Example: WPG-80W-50K)

Model	Wattage	ССТ	Voltage	Finish	Control	Light Sheild
-	-		-	-	-	
WPG	28W	40K	(blank=UNV) Standard 110/277V	(blank=Bronze) Bronze standard	PCB Button eye Photocell	VS Visor
	40W	50K	HV 480V	BL Black	OCC Bi-Level Occ sensor	
	60W			WH White	EM Emergency Backup	
	80W			GR Gray		
	100W			CC Custom Color		
	120W					

Model	Lumens	Power	lm/W	ССТ	CRI	Weight
WPG-28W	3,500lm	29W	120lm/W	4000K/5000K	80+	8.11lb
WPG-40W	4,900lm	41W	120lm/W	4000K/5000K	80+	8.29lb
WPG-60W	7,200lm	60W	120lm/W	4000K/5000K	80+	8.42lb
WPG-80W	9,600lm	80W	120lm/W	4000K/5000K	80+	9.04lb
WPG-100W	12,000lm	100W	120lm/W	4000K/5000K	80+	9.79lb
WPG-120W	15,200lm	120W	127lm/W	4000K/5000K	80+	11lb

Features & Specs

Construction:

- -Classic wallpack housing with redesign interior to maximize heat dissipation.
- -Durable prismatic glass diffuser for forward-throw light.
- -IP65 for wet and damp locations.

Mounting:

- Regular in-wall J-box.

Electrical:

- -High Power Factor, low THD UL listed driver with 5KV surge protection.
- -Universal line voltage input 120-277V, 347/480V optional
- -0-10V dimmable.

Optical:

-Prismatic glass diffuser.

Controls Options:

- -Button style eye photocell.
- -Bi-Level Occupancy sensor.
- -Emergency backup.

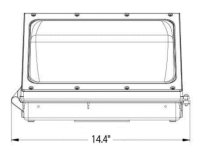
Warranty:

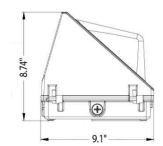
-5 years warranty for complete fixture.

Listings:

UL DLC Premium RoHs IP65

Dimensions:





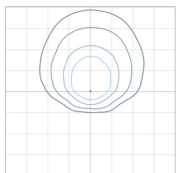


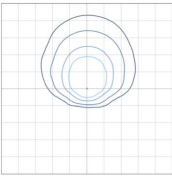


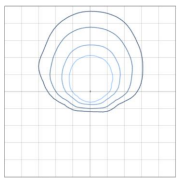


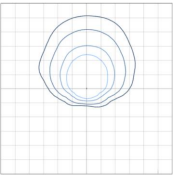


Photometrics:







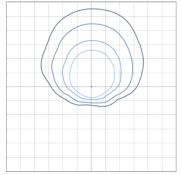


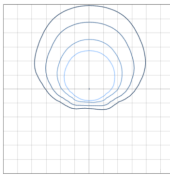
28W@15FT

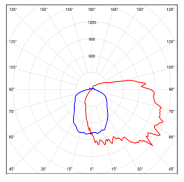
40W@15FT

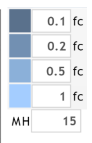
60W@15FT

80W@15FT









100W@15FT

120W@15FT

Polar Distribution

