



## High Efficiency Wall Packs

**Series: WP, WMG Model: 02~03**  
IP65 Weatherproof

**Benefits:**  
90% Energy Savings  
Low or no heat  
IP65 Weatherproof  
AC or DC Volts  
Long Life Powder Coat  
100,000 hrs life

**480Vac Available in ETL and DLC**

**Applications:**  
•Parking Garage  
•Parking Lot  
•Wall and Area Lighting  
•Indoor or Outdoor  
•Commercial buildings  
•Residential  
•Schools  
•Medical



Model	Power	Volts	Dimensions	Luminous Flux
WP03	20W UL 30W UL	100-277vac	14" L x 9." W x 7.8" H, 8.5 kg	90Lm/w
WMG01	45W DLC	100-277vac	14.1" L x 9.5" W x 7.4" H, 8.5 kg	90Lm/w
WMG01	50W DLC	100~277vac 347/480vac	14.1" L x 9.5" W x 7.4" H, 8.5 kg	90Lm/w
WMG01	60W DLC	100-277vac	18" L x 9" W x 10" H, 8.5 kg	90Lm/w
WMG01	80W DLC	100-277vac	17.8" L x 9.8" W x 9.4" H, 10.5 kg	90Lm/w

Electrical Parameters	
Volt:	AC100-277Vac, 347/480Vac 50/60 Hz
Driver Type:	UL&CUL listed / MEAN WELL brand
Power factor:	>.9
Efficiency:	>.85

Other Basic Parameters	
Light source:	Bridgelux COB
Color temperature:	Neutral white (4000-4500k) Pure white (5500-6000k)
CRI:	>80%
Beam angle:	120deg Die-cast aluminum + Prismatic lens, Powder Coat
Materials:	Coat
Socket:	Terminal strip
Lifespan:	
Warranty:	Life 100,000 Hours, 3 year warranty
Working environment:	Humidity 95% Temp. range: -40C+55C

Part # Key Example: WMG01NX4010W6030GGPB

XX XX X XXX XX XXX X X X X  
↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑

Series	Model	Photo Cell	Watts	Volts	Color	Base	Beam	Lens	Body Color
WP	01 - Full Forward	N - NO	X25=25W	10-100-277VAC	W30=3000K	26=Bare wire	K=180	GP=Prism Glass	R= Bronze/Brown
WMG01	02 =Full Cutoff	D=Yes	X45=45W X50=50W	34=347VAC	W40=4000K				
WPD)	03 = 180 deg Vertical		*X60=60W  *X80=80W	480v avail consult factory	W50=5000K				
			Available to 150W consult Factory.						