



LED WALLPACK LIGHT

Product Picture



Product certificate/Qualified

UL|FCC|IP65|RoHS2.0|DLC Premium

Note: Not all of the products indicated in this specification are DLC premium qualified, please refer to <https://www.designlights.org/searcher> for more details.

Product Features

1. Non-cutoff and semi-cutoff area light
2. Input voltage from 120-277Vac,120-347Vac,277-480Vac
3. Isolated driver
4. Free of flickering
5. PF higher to 0.95 above
6. PC and glass material lens,110 degree
7. IP65 and wet location
8. Die-cast aluminum heat-sink, excellent heat distribution
9. Stainless bolt, screw, and surface coated with powder treatment
10. Photocell sensor, and surge-protector for optional
11. Different color for brown/black/white/yellow
12. Working temperature:-40-+50°C



LED WALLPACK LIGHT

Data Sheet

Power (W)	Input voltage (AC)	Luminous Flux	CCT	Light Efficiency (Lm/W)	CRI	Beam Angle	Dimension (L*W*H)
40	120-277V	4800-5200	4000K 5000K	120-130	Ra≥80	110°	368*254*233mm 15.5*10*9.2inch
	120-347V						
	277-480V						
55	120-277V	6600-7150					
	120-347V						
	277-480V						
62	120-277V	7440-8060					
	120-347V						
	277-480V						
80	120-277V	9600-10400					
	120-347V						
	277-480V						
90	120-277V	10800-11700					
	120-347V						
	277-480V						
100	120-277V	12000-13000					
	120-347V						
	277-480V						
120	120-277V	14400-15600					
	120-347V						
	277-480V						

Model Code/ordering information

Model: HG-WPHx-yABzCDEF-01 For example: HG-WPH277-40APP240SPEM-01

A	B	C	D	E	F	x	y	z
LED manufactory and CRI index	Diffuser material	CCT	Surge protector	Photocell sensor	Emergency style	Input voltage	Rated power	Driver code
A-Z	P-PC S-Glass;	40-4000K 50-5000K	S-surge protector provided Blank-No surge protector	P-photocell sensor provided Blank-no photocell sensor provided	EM-emergency driver provided Blank-no emergency driver	277-120-277Vac 347-120-347Vac 480-277-480Vac	40 55 62 80 90 100 120	P2-WP P3-SS P4-FHD



LED WALLPACK LIGHT

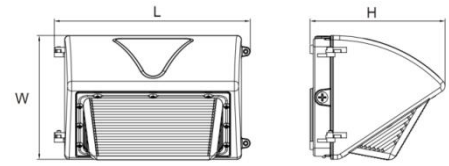
Heat-sink/shell

Overall Dimension (L*W*H, unit: mm)

368*254*233mm/15.5*10*9.2inch

Housing Material: Die-cast aluminum alloy

Color: Brown /Black/White/yellow



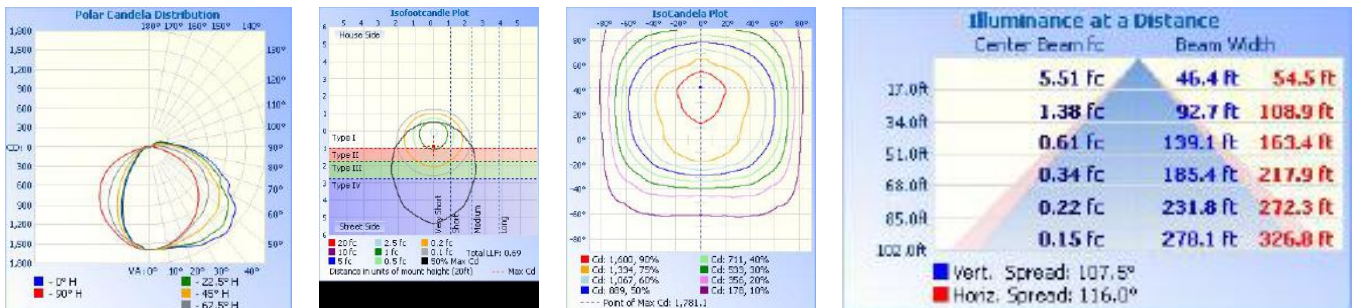
LED Chip

Type of chip	Input voltage(V)	Input current(A)	Power(W)	Lumen(LM)
2835	3.4	0.15	0.5	63-73

Lens and Optics Graphic

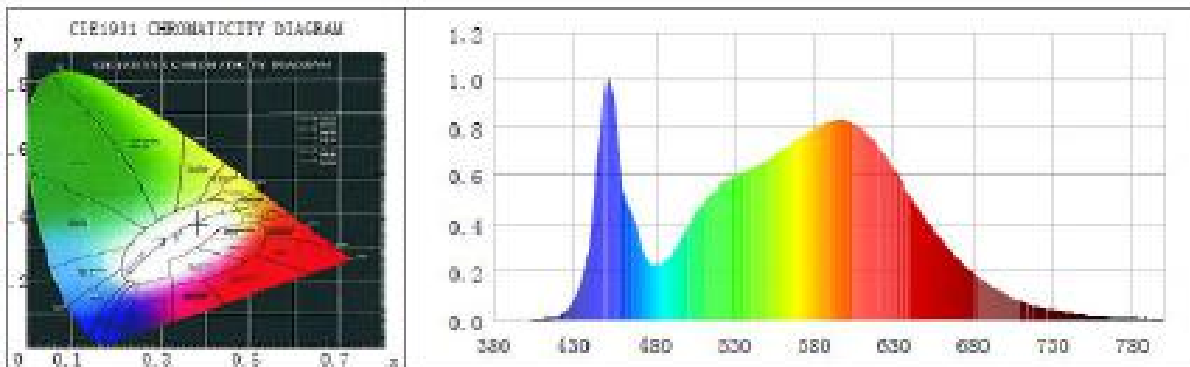
Lens Material: PC/Glass

Optics Style: 110°

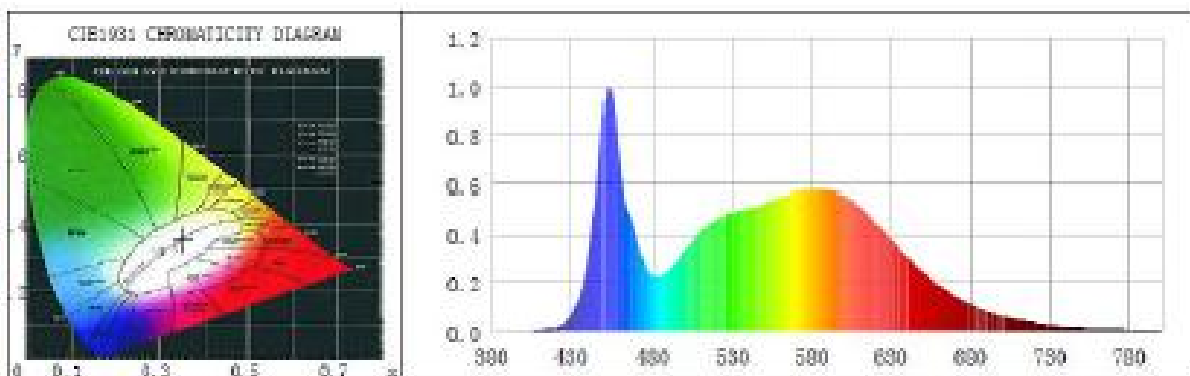


Spectral Power Distribution & Chromaticity Diagram

【4000K】



【5000K】



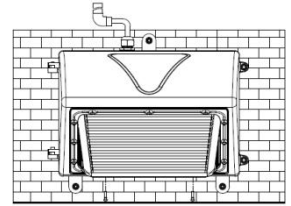


LED WALLPACK LIGHT

Installation Bracket and Graphic



x 3



Accessory(optional)

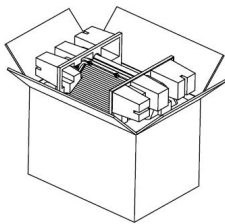


Surge protector

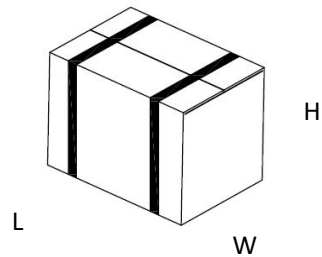


Photocell sensor

Packing details



X1



Power (W)	Lens Material	N.W (KG,±0.2)	G.W (KG,±0.2)	QTY/CTN	Inner Carton Dimension (mm/inch)	Outer Carton Dimension (mm/inch)
40	PC	3.4	4.5	1PCS	N.A	415*285*310mm 16.3*11.2*12.2inch
	Glass	4.1	5.2			
55	PC	3.4	4.5			
	Glass	4.1	5.2			
62	PC	3.5	4.6			
	Glass	4.2	5.3			
80	PC	3.6	4.7			
	Glass	4.3	5.4			
90	PC	3.6	4.7			
	Glass	4.3	5.4			
100	PC	4.0	5.1			
	Glass	4.7	5.8			



LED WALLPACK LIGHT

120	PC	4.2	5.3			
	Glass	4.9	6.0			

Product Application

Indoor | outdoor | workshop | warehouse | waiting room | platform | stadium | etc

