Wattages: 60/40/30W,80/60/40W,100/80/60W,120/100/80W



WK05P series wall pack retains the shape and installation method of traditional wall pack, which is convenient and fast to install.

The lower outlet hole is added to meet the requirements of different installation sites for the incoming line mode.













Product Features

Wall pack, 5th generation, PC shade

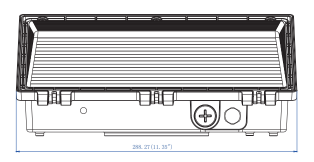
- Aesthetic, utility appearance, and patented;
- Optically designed PC cover, almost no dark macula, which makes the whole lamp emit light evenly and meets the requirements of DLC Premium 5.1;
- Adopt high light transmission and anti-UV PC lampshade;
- Low-voltage light control sensor can be installed, which is safe and reliable;
- Power and CCT selective are available to meet the different needs of customers and reduce the inventory pressure;
- Easy and fast installation, and traditional junction box installation method is retained;
- Standard respirator extends the service life of lamps.
- CCT, power and light control switches are concentrated on the side of the lamp, which is convenient and quick to switch;
- Emergency power supply can be installed to meet the lighting needs of customers in case of power failure;
- IP65, completely waterproof and dustproof;
- 120-277V / 0-10V and 120-347V / 0-10V dimming power supply are available.

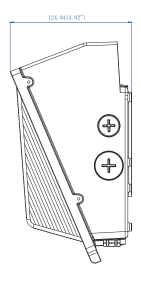
Wattages: 60/40/30W,80/60/40W,100/80/60W,120/100/80W

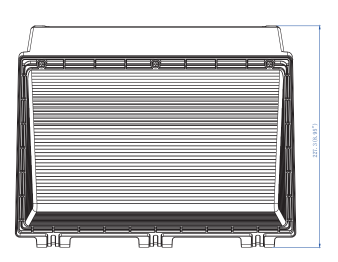
3 Power + 3 CCT Selectable:

SPECIFICATION								
MODEL	SS-WK0506G-60/40/30W-H-TCP(XX)Y (P) SS-WK0506G-60/40/30W-H-MV-TCP(XX)-Y (P)	SS-WK0508G-80/60/40W-H-TCP(XX)Y (P) SS-WK0508G-80/60/40W-H-MV-TCP(XX)-Y (P)	SS-WK0510G-100/80/60W-H-TCP(XX)Y (P) SS-WK0510G-100/80/60W-H-MV-TCP(XX)-Y (P)	SS-WK0512G-120/100/80W-H-TCP(XX)Y (P) SS-WK0512G-120/100/80W-H-MV-TCP(XX)-Y (P)				
WATTAGE	60/40/30W	80/60/40W	100/80/60W	120/100/80W				
ССТ	3000K,4000K,5000K							
•EFFICACY	130LM/W							
CRI .	Ra 70							
INPUT VOLTAGE.	AC120-277V / AC120-347V							
POWER FACTOR.	0.90-							
DRIVER EFFICACY	90%							
DIMMING	0-10V							
LIFE SPAN.	50,000 hrs							
WORKING TEMPERATURE	-40°F∼113°F / -40°C-45°C							
STORAGE TEMPERATURE	-40°F ~176°F / -40°C-80°C							
CABLE	150mm							
WARRANTY	5 year limited							

Product Dimension:







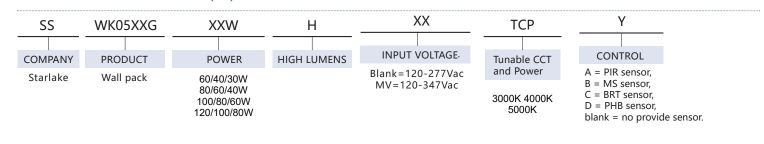
Wattages: 60/40/30W,80/60/40W,100/80/60W,120/100/80W

	Packing	Size	Net Weight	Gross Weight	pcs/ctn
40-60W	Outer Packing Size	L11.85 * W6.65 * H16.45 inch L301 * W169 * H418 mm	7.28 Lbs/ctn • 3.3 kg/ctn)	9.03 Lbs/ctn • 4 .1 kg/ctn• •	2pcs/ctn
80-120W	Outer Packing Size	L11.85 * W6.65 * H16.45 inch L301 * W169 * H418 mm	7.93 Lbs/ctn • 3.6 kg/ctn)	9.70 Lbs/ctn .(4.4 kg/ctn)	2pcs/ctn

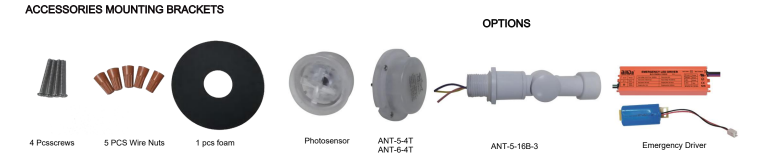
ORDERING GUIDE:

EXAMPLE:

SS-WK05XXG-XXW-H-XX-TCP-(XX)-Y



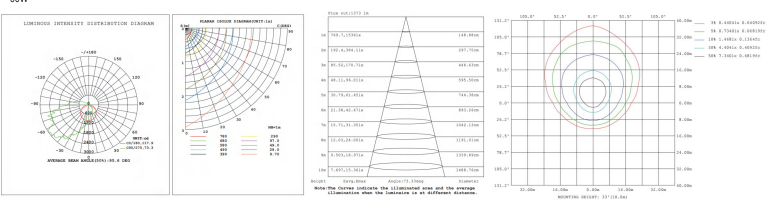
Product Accessories



SPM

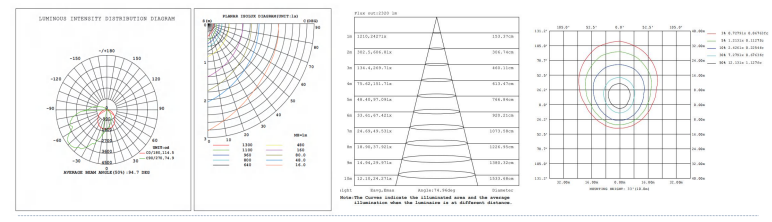
DISTRIBUTION

60W

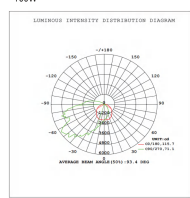


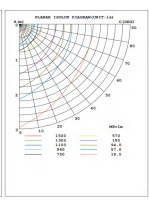
Wattages: 60/40/30W,80/60/40W,100/80/60W,120/100/80W

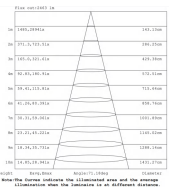
80W

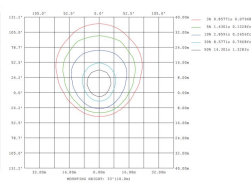


100W

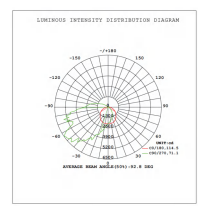


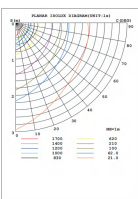


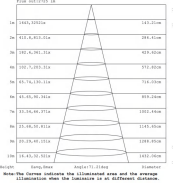


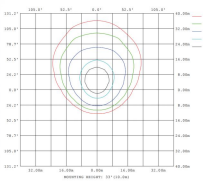


120W









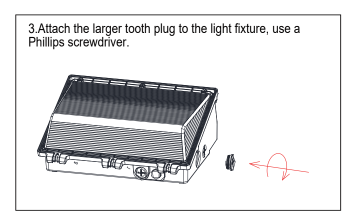
Wattages: 60/40/30W,80/60/40W,100/80/60W,120/100/80W

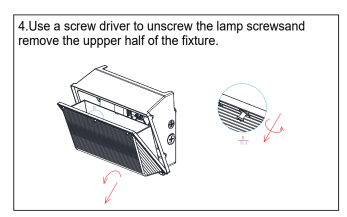
Installation Instruction

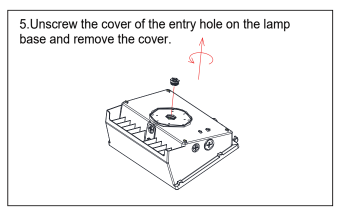


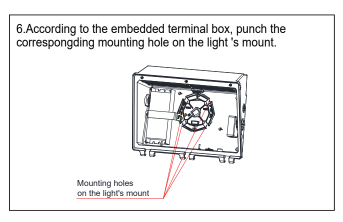


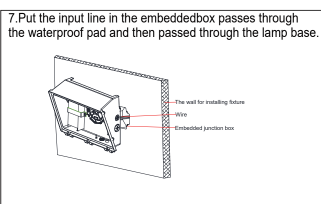
2.Adjust the power, color temperature, and light-sensing switches to the appropriate gear as needed. If the purchased lamps do not have color temperature optional or photocell sensor function, the color temperature optional or photocell sensor gear is empty.

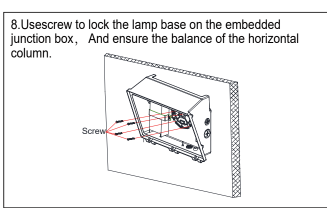








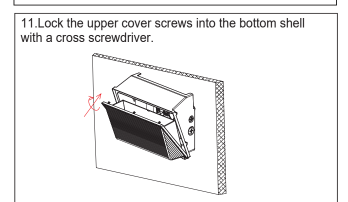


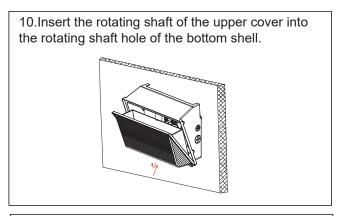


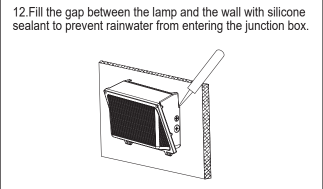
Wattages: 60/40/30W,80/60/40W,100/80/60W,120/100/80W

Installation Instruction

9.Connect the input wire and the dimming wire of the light , then put the connected wires into the embedded terminal box.







Applications







Note

- 1. Using the standard working voltage: AC120~277V $\,$ & AC120-347V.
- 2. Be sure the power supply is turned off before installation.
- 3. Switch off power of the mains supply or the connection lead respectively before doing any works.
- 4. Please note waterproof, dustproof, electricity prevention and shockproof for the external power wires.
- 5. Be sure the connection between the wires is in good condition when install the lamps, beware ofleakage.
- 6. Please read the specification carefully before installation.
- 7. The complete installation must be handled by an electrical expert.