

#### **III** LED WALL PACK LIGHT

Replacing metal halide fixtures with WK07 series LED wall pack increases energy efficiency and lowers maintenance costs. Rugged die-cast aluminum Heat dissipation, while durable PC lens is UV-stabilized to withstand conditions of outdoor industrial or commercial locations.







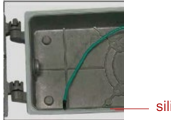




#### Product Features

- A variety of drivers are available
  Using an isolated,0-10V dimmable.
- Protection level: Wet Location

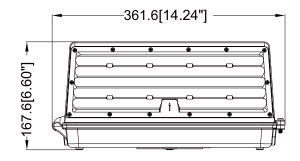
The wall pack is sealed by silicone ring that can avoid dust completely and be waterproof, also the internal level ensures that the installation is horizontal.



silicone ring

#### Product Dimension

#### 40W/60W/80W/100W120W







# Specification

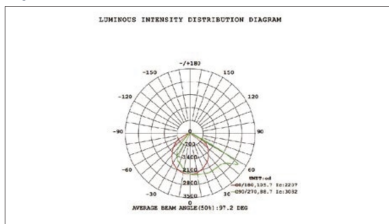
Single power & CCT													
Model Number	Wattage	Working Voltage	Rate Current	ССТ	Beam Angle	Lighting Efficiency	Co <b>l</b> or Rendering Index	Operating Temperature	Storage Temperature	Environment Location	Life span	Materials	Lamp shell
SS-WK07-40W-H-XXK	40W	AC 120-277V	0.367A				Ra>70	-40°F~+113°F	-40°F~+158°F	Wet Location	≥50000H	ADC12	Brown
SS-WK07-60W-H-XXK	60W		0.55A										
SS-WK07-80W-H-XXK	80W		0.733A	3000K 4000K TYF 5000K 5700K		130LM/W							
SS-WK07-100W-H-XXK	100W		0.917A		TYPE III								
SS-WK07-40W-H-MV-XXK	40W		0.367A										
SS-WK07-60W-H-MV-XXK	60W		0.55A										
SS-WK07-80W-H-MV-XXK	80W	AC 120-347V	0.733A										
SS-WK07-100W-H-MV-XXK	100W		0.917A										
Where "H" can be H or L to represent different light effects (Not affect the power). "XX" can be any characters representing CCT selectable. "Y" can be can be Photocontrol = photocontrol provided or blank = no provide sensor.													

Power & CCT selectable													
Model Number	Wattage	Working Voltage	Rate Current	сст	Beam Angle	Lighting Efficiency	Color Rendering Index	Operating Temperature	Storage Temperature	Environment Location	Life span	Materials	Lamp shell
WK07-80/60/40W-H-TCP(XX)-Y	80W/60W /40W		0.733A										
WK07-100/80/60W-H-TCP(XX)-Y	100W/80W /60W	AC 120-277V	0.917A	3000K 4000K 5000K	TYPE Ⅲ	130LM/W	Ra>70	-40°F~+113°F	-40°F~+158°F	Wet Location	≥50000H	ADC12	Brown
WK07-120/100/80W-H-TCP(XX)-Y	120W/100W /80W		1.1A										
WK07-80/60/40W-H-MV-TCP(XX)-Y	80W/60W /40W		0.733A										
WK07-100/80/60W-H-MV-TCP(XX)-Y	100W/80W /60W	AC 120-347V	0.917A										
WK07-120/100/80W-H-MV-TCP(XX)-Y	120W/100W /80W		1.1A										
Where "H" can be H or L to represent different light effects (Not affect the power). "XX" can be any characters representing CCT selectable. "Y" can be can be Photocontrol = photocontrol provided or blank = no provide sensor.													

## **■** Product Accessories

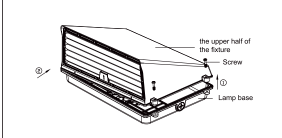


## Optical Properties

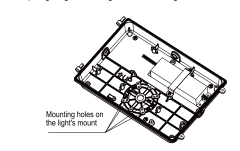


## III Installation Instruction

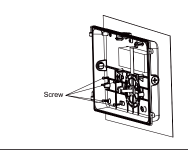
1. Use a screwdriver to unscrew the lamp screws and remove the upper half of the fixture.



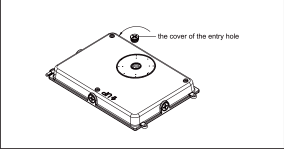
3. According to the embedded terminal box, punch the correspongding mounting hole on the light's mount.



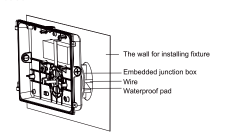
5. Use screw to lock the lamp base on the embedded junction box.



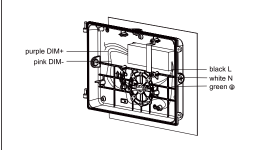
2. Unscrew the cover of the entry hole on the lamp base and remove the cover.



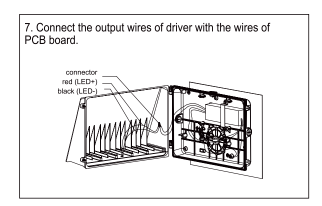
4. Put the input line in the embedded box passes through the waterproof pad and then passed through the lamp base.

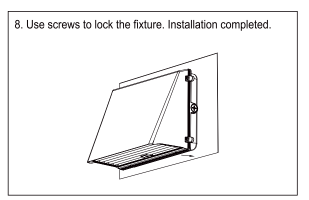


6. Connect the input wire and the dimming wire of the light, then put the connected wires into the embedded terminal box.









## Packing/Weight

Model	Outer box (L*W*H)	Qty/Ctn (pcs)	N.W/pcs (lbs/Kg)	G.W/pcs (lbs/Kg)	Remarks
80W/60W/40W	395*270*239mm 15.55"*10.63"*9.41"		5.84/2.65	6.94/3.15	
100W/80W/60W	395*270*239mm 15.55"*10.63"*9.41"	1	5.84/2.65	6.94/3.15	0.15M cable
120W/100W/80W	395*270*239mm 15.55"*10.63"*9.41"		5.84/2.65	6.94/3.15	

# Applications



#### Note

- 1. Using the standard working voltage: AC120~277V / AC120~347V, 50/60Hz, do not exceed.
- 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. Directly fix bolts on the installation stem through the hole on the mounting bracket.
- 6.Be sure the connection between the wires is in good condition when install the lamps, beware of leakage.
- 7. Please read the specification carefully before installation.
- 8. The complete installation must be handled by an electrical expert.