

LED WALL PACK LIGHT

Wattages: 40/30/20W,60/40/30W,80/60/40W, 100/80/60W, 120/100/80W Tunable



The WK04 series half cut wall pack retains the traditional installation method and meets the installation needs of most occasions.



Product Features:

- Aesthetic, utility appearance, and patented;
- Adopting high transparency tempered glass cover.
- 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;
- IP65, completely waterproof and dustproof;
- 120-277V / 0-10V and 120-347V /277V-480V , 0-10V dimming power supply are available.

SPECIFICATION					
MODEL	WK0404-40W-H-TCP-Y WK0404-40W-H-MV-TCPY WK0404-40W-H-HV-TCP-Y	WK0404-60W-H-TCP-Y WK0404-60W-H-MV-TCPY WK0404-60W-H-HV-TCP-Y	WK0404-80W-H-TCP-Y WK0404-80W-H-MV-TCPY WK0404-80W-H-HV-TCP-Y	WK0404-100W-H-TCP-Y WK0404-100W-H-MV-TCPY WK0404-100W-H-HV-TCP-Y	WK0404-120W-H-TCP-Y WK0404-120W-H-MV-TCPY WK0404-120W-H-HV-TCP-Y
WATTAGE	40W;40/30/20W Tunable	60W;60/40/30W Tunable	80W;80/60/40W Tunable	100W;100/80/60W Tunable	120W;120/100/80W Tunable
EFFICACY	Up to 130LPW				
CCT	3500K/4000K/5000K Tunable				
CRI	Ra 70				
INPUT VOLTAGE	AC120-277V,AC120-347V,AC277-480V				
OPERATING TEMPERATURE	-40°F ~113°F				
STORAGE TEMPERATURE	-40°F ~158°F				
PF	>0.9				
DRIVER EFFICIENCY	>90%				
PROTECTION LEVEL	Location				
LIFE TIME	>50000 hours				
WARRANTY	5 year limited				

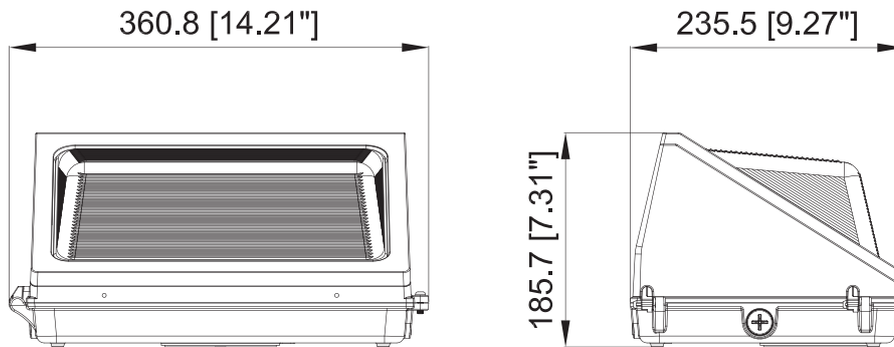
LED WALL PACK LIGHT

Wattages: 40/30/20W,60/40/30W,80/60/40W, 100/80/60W, 120/100/80W Tunable

Packing/Weight

Modell	Outber box (L*W*H)	Qty/Ctn (pcs)	N.W/pcs (lbs/Kg)	G.W/pcs (lbs/Kg)	Remarks
40W/30W120W	L14.56**W9.69**H8.19" L370*W246*H208mm	1pcs/ctn	8.29Lbs/(3.76Kg)	9.63Lbs/(4.36Kg)	0.15M cable
60W/40W/30VV	L14.56**W9.69**H8.19" L370*W246*H208mm		8.42Lbs/(3.82Kg)	9.77Lbs/(4.43Kg)	
80W/60W/40W	L14.56**V9.69**H8.19' L370*W246*H208mm		9.04Lbs/(4.1Kg)	10.34Lbs/(4.69Kg)	
100W/80W/60W	L14.56**W9.69**H8.19" L370*W246*H208mm		9.96Lbs/(4.52Kg)	11.27Lbs/(5.11Kg)	
120W/100W/80W	L14.56**W9.69**H8.19" L370*W246*H208mm		9.96Lbs/(4.52Kg)	11.27Lbs/(5.11Kg)	

Product Dimension



Product Accessories

ACCESSORIES MOUNTING BRACKETS



4 Pcs Screws 5 PCS Vire Nuts 1 Pcs foam

OPTIONS



Photosensor

ANT-5-4T
ANT-6-4T

ANT-5-16B-3

LED WALL PACK LIGHT

Wattages: 40/30/20W,60/40/30W,80/60/40W, 100/80/60W, 120/100/80W Tunable

ORDERING GUIDE:

EXAMPLE:

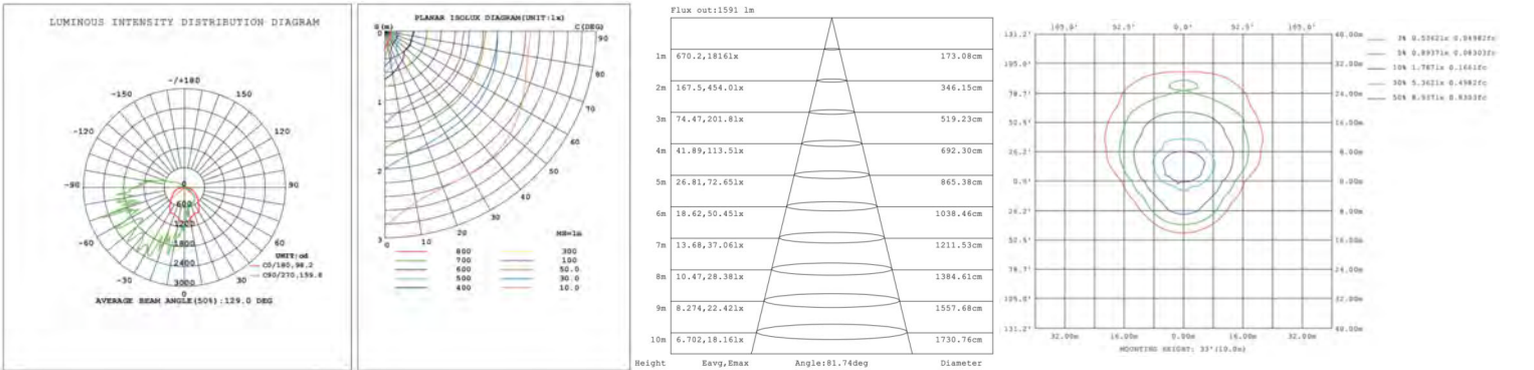
WK04-04-40W-H-XX-TCP(XX)-Y

WK04	04	40W	H	xx	TCP(XX)	Y
PRODUCT	DRIVE	POWER	HIGH LUMENS	INPUT VOLTAGE	CCT	CONTROL
LED WALL PACK LIGHT (WK04)	The representative uses a 40W Powersupply	40W=40/30/20W 60W=60/40/30W 80W=80/60/40W 100W=100/80/60W 120W=120/100/80W		Blank=120-277Vac (3000K/4000K/5000K) MV=120-347Vac HV=277-480Vac		A: PIR sensor (Infrared sensor) B: MS sensor (occupancy sensor) C: BRT sensor (occupancy+bluetooth) D: PHB sensor (Infrared bluetooth) Blank: no provide sensor

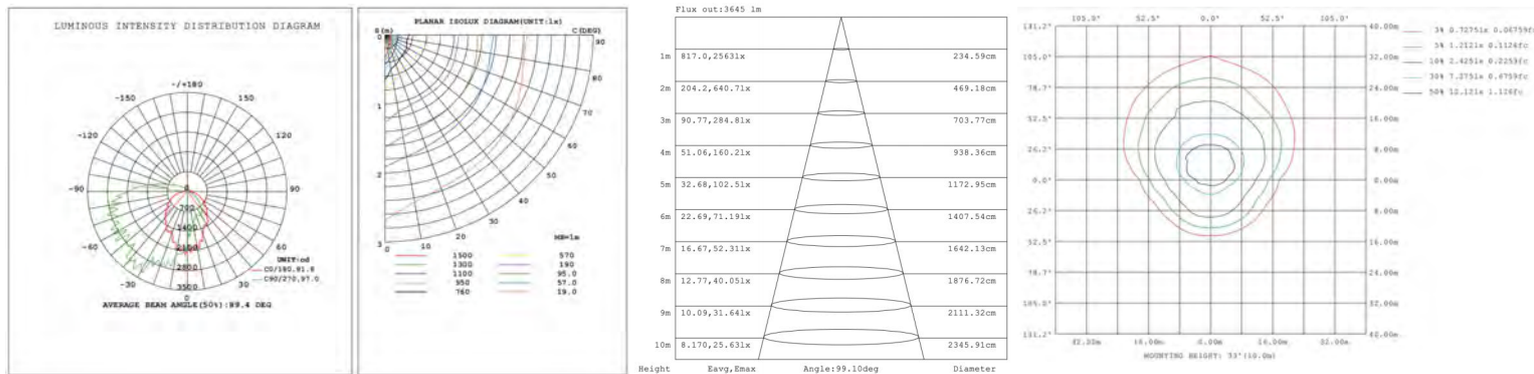
PHOTOMETRICS:

For complete IES files, please visit our website.

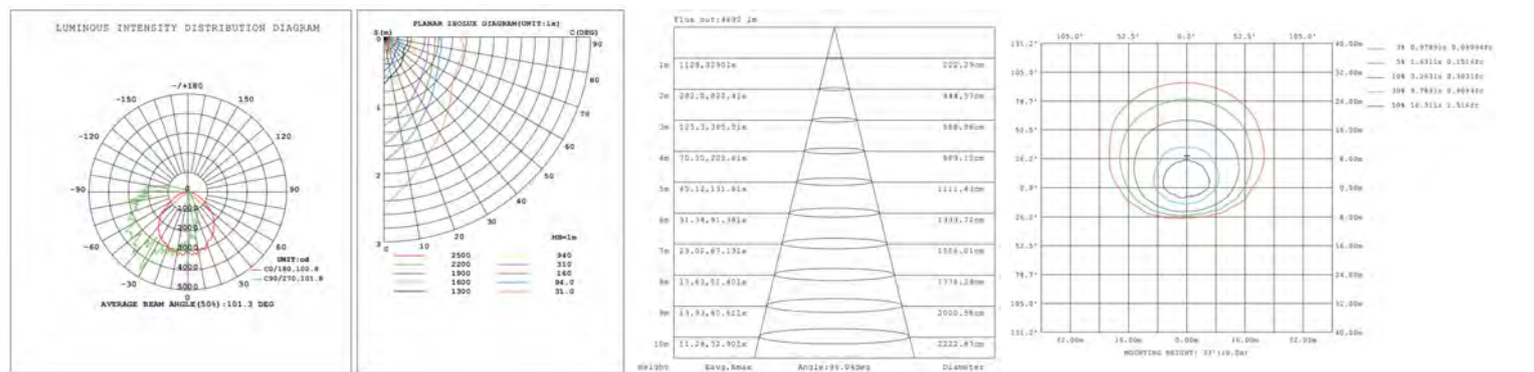
WK04-40W-5000K



SS-WK04-60W-H-5000K



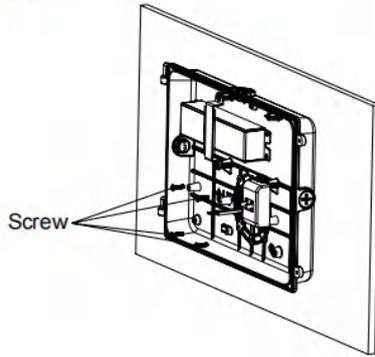
SS-WK04-80W-H-5000K



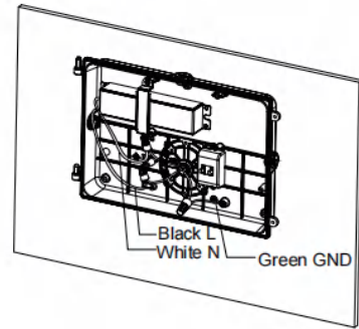
LED WALL PACK LIGHT

Wattages: 40/30/20W,60/40/30W,80/60/40W, 100/80/60W, 120/100/80W Tunable

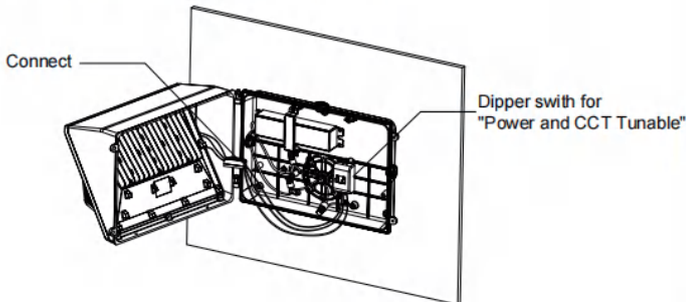
5. Use screw to lock the lamp base on the embedded junction box.



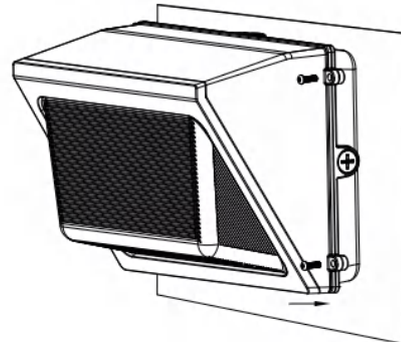
6. Connect the input wire and the dimming wire of the light, then put the connected wires into the embedded terminal box.



7. Connect the output wires of driver with the wires of PCB board. Please use "Dipper Switch", to achieve "Power and CCT Tunable" function.



8. Use screws to lock the fixture. Installation completed.



Applications:



Safety Information:

1. Using the standard working voltage: AC120~277V / AC120~347V / AC277-480V,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. Please read the specification carefully before installation.
7. The complete installation must be handled by an electrical expert. □