



50W



70W



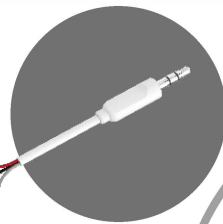
100W



Intelligent Interface

One product- multiple functional usage

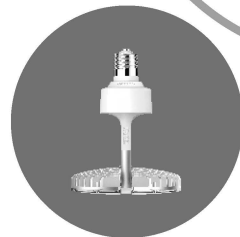
Usage 1:
3 in 1 dimming LED lamp
0-10V dimming
PWM dimming
Resistance dimming



Usage 2:
PIR sensor
WIFI sensor
Photocell sensor
Microwave sensor



Usage 3:
Without Intelligent Interface, work as regular lamp



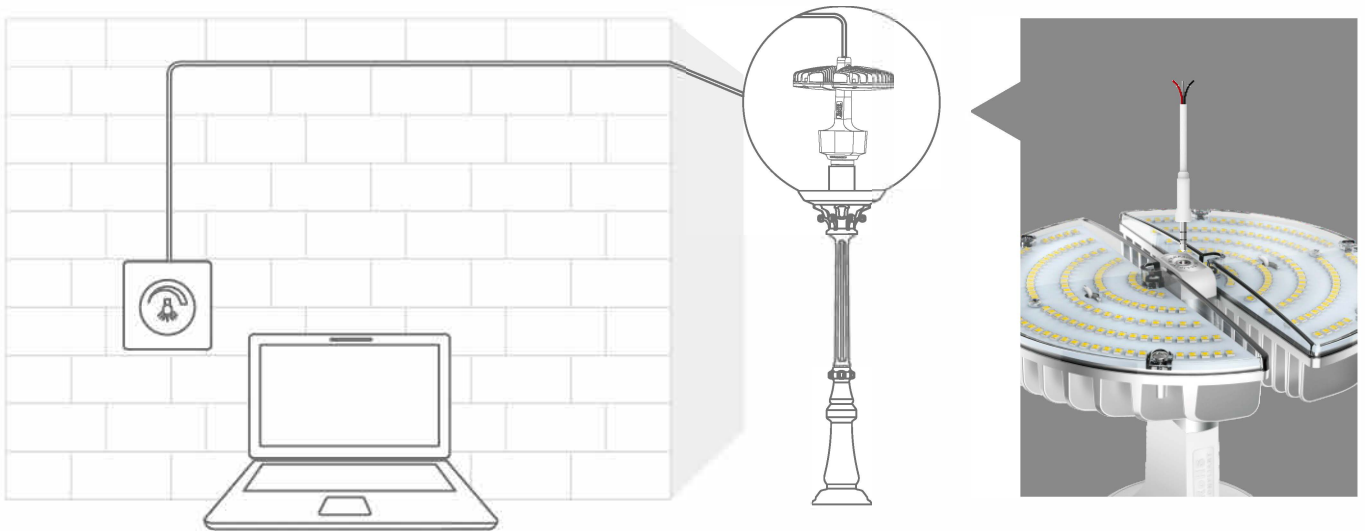
Specifications

Model No.	Power	LED Qty	PF	CRI	Voltage	CCT	Lumen	Size mm (x0.0393=inch)	Opertion temp (°C / °F)	Weigt kg (lbs=kgx2.2)	Certificate	Equal to
H15-50W-01	50W±10%	192leds 2835	≥0.9	≥80	100-277VAC 50~60Hz	2700-6000K	7500±10%	E26 Φ141*85*230 E27 Φ141*85*232 E39 Φ141*85*252 E40 Φ141*85*256	-30~45°C -22~113°F	NW: 0.92kg GW: 1.10kg	LM80 DLC CUL UL LM79	150W HPS MHL
H15-70W-01	70W±10%	256leds 2835	≥0.9	≥80	100-277VAC 50~60Hz	2700-6000K	10500±10%	E26 Φ178*85*274 E27 Φ178*85*276 E39 Φ178*85*294 E40 Φ178*85*298	-30~45°C -22~113°F	NW: 1.20kg GW: 1.40kg	LM80 DLC CUL UL LM79	250W HPS MHL
H15-100W-01	100W±10%	256leds 3030	≥0.9	≥80	100-277VAC 50~60Hz	2700-6000K	15000±10%	E39 Φ178*117*314 E40 Φ178*117*318	-30~45°C -22~113°F	NW: 1.44kg GW: 1.65kg	LM80 DLC CUL UL LM79	350W HPS MHL

Application

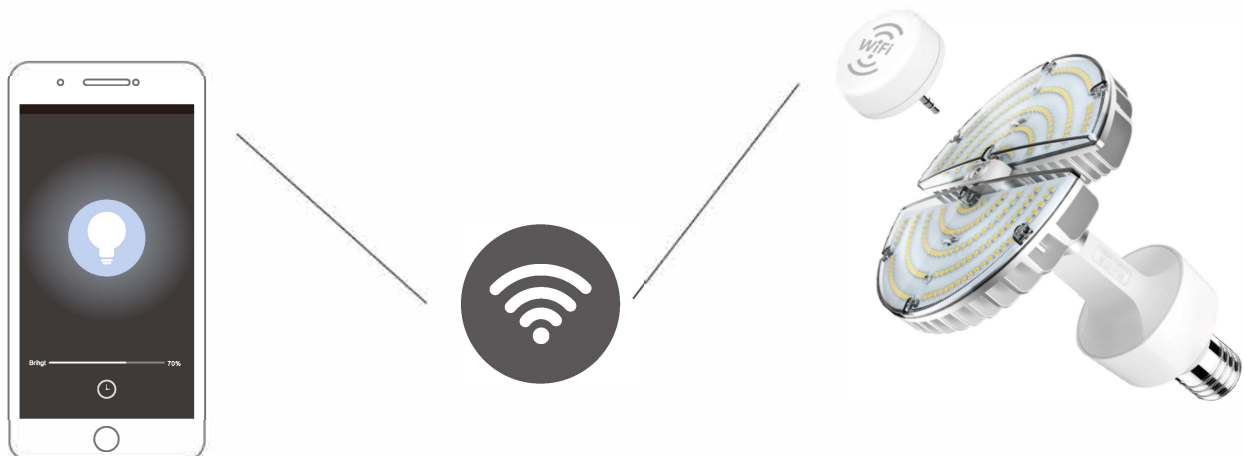
3 in 1 dimming LED lamp

0-10V Dimming | PWM Dimming | Resistance dimming



WIFI control LED lamp

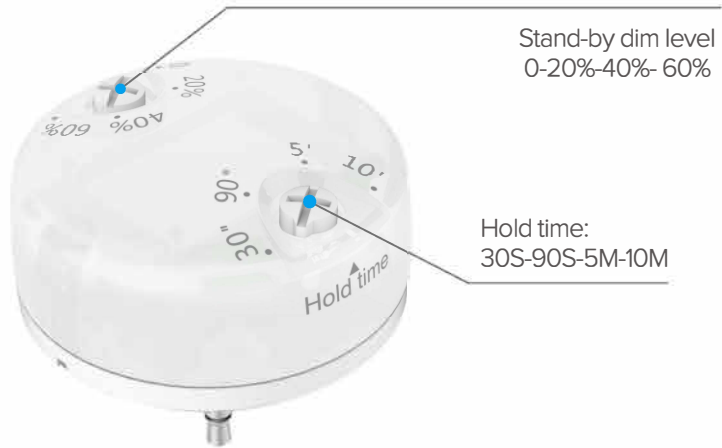
APP-Dimming&time control,Support group or single operation



Sensor LED lamp

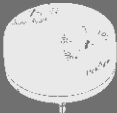

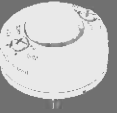



Sensor instruction

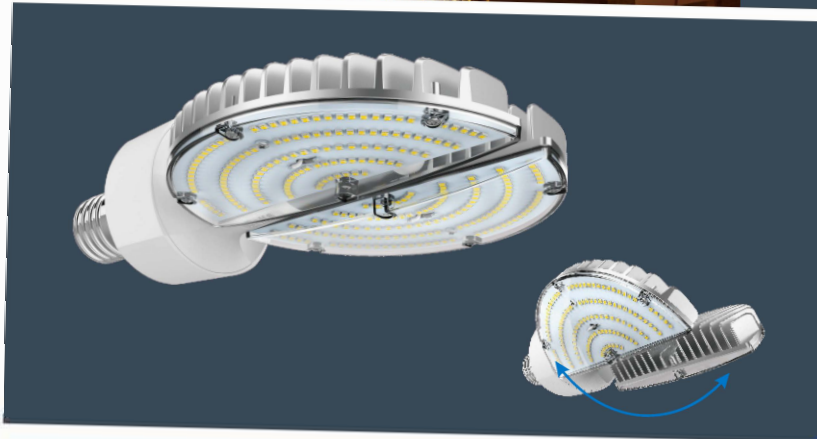


Stand-by dim level
0-20%-40%- 60%

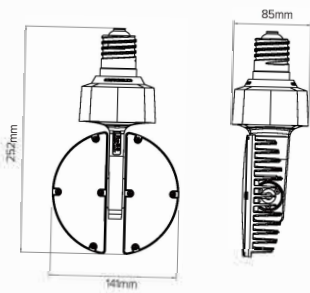
Hold time:
30S-90S-5M-10M

Applicable Sensors				
Interface	MW sensor	Photocell sensor	PIR sensor	WIFI sensor
Hold Time	✓	✓	✓	✓
Stand-by Dim Level	✓	✓	✓	✓
Senor Detection Area	10 meters	—	6 meters	*
Waterproof	—	—	—	—
External cord	—	—	—	—

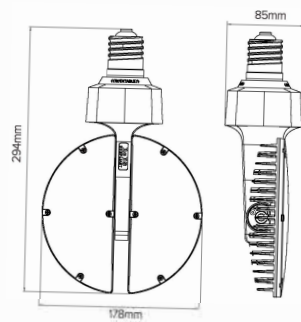
* WIFI control area: as long as the lamp and APP is connected to the same router



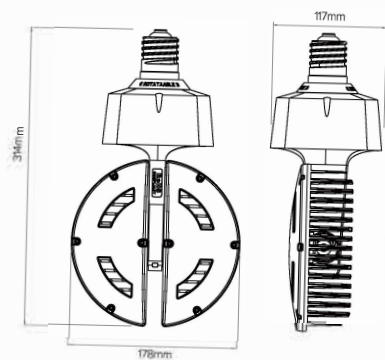
Dimensions



50W (E39)

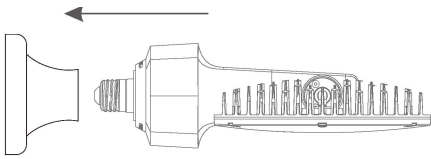


70W (E39)



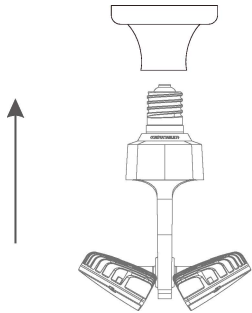
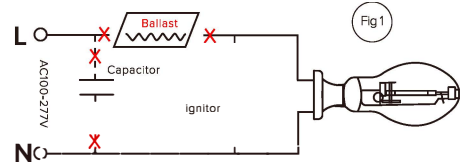
100W (E39)

Installation



Step: 1

Shown as Figure 1
Turn off the power before installation.
Remove the old ballast, capacitor and ignitor (if existing).



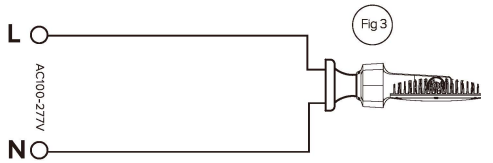
Step: 2

Shown as Figure 2
Make sure the alternating current wires connect to the E26/E27/E39/E40 socket directly. (Reattach or replace ground lead if one is needed)



Step: 3

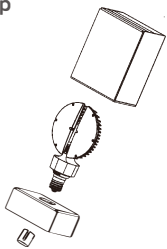
Shown as Figure 3
Screw the LED lamp onto the corresponding socket.



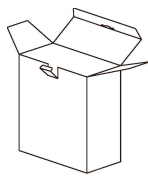
Packing

Wattage	Inner box dimension (mm)	Net weight (kg)	G.W. per box (kg)	G.W. per Carton (kg)	Carton dimension (mm)	Quantity per carton
50W	162*118*284mm	0.92kg	1.1kg	10.8kg	588*340*250mm	8pcs
70W	202*118*326mm	1.2kg	1.4kg	13.44kg	670*420*250mm	8pcs
100W	202*150*346mm	1.45kg	1.65kg	14.52kg	710*420*314mm	8pcs

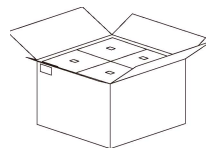
Lamp



Inner box

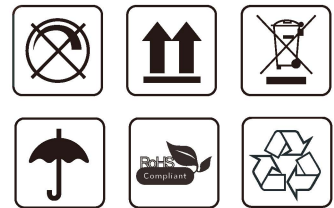


Carton



Pack Quantity:

8pcs



CAUTIONS

- Risk of electric shock. Do not use where directly exposed to water.
- 50W 70W 100W are suitable for using in enclosed fixtures.
- Don't take apart the lamps without our permit.
- Please read carefully manual before installation.