

LED CORN LAMP multifunctional interface



























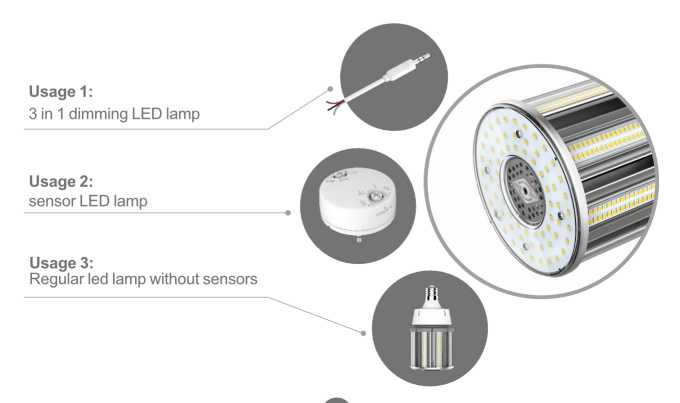








One product-multiple functional usage



Specifications

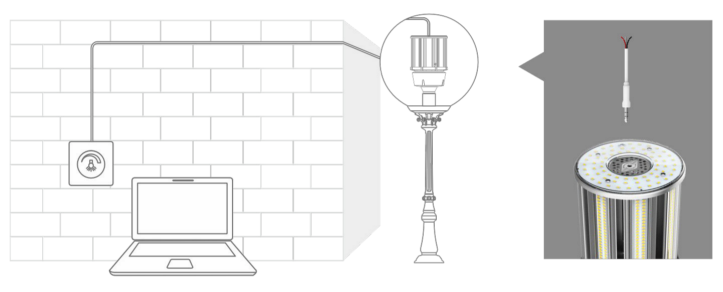
Model No.	Power	led Qty	PF	CRI	Voltage	CCT	Lumen	Size mm (x 0.0393=inch)	Opertion temp (℃/F)	Weight (lbs=kg*2.2)		Equal to
CNK-	80W±10%	368leds	≥0.9	=00 100 Z//VAG/Z/00 0000K IZ000III ± 10/6	100 0771/40	2700 60000	10000les 100/	Е39 Ф 130*247	minus 40~60°C	NW 1.33kg	LM80 DLC cUL/UL	250W
90802 -9X	SUVV 11 1078	2835	20.9		E40 Φ 130*250	minus 40~140°F	GW1.50kg	LM79 H	HPS MHL			
CNK-	100\4/ 100/	496leds	≥0.9	≥80	100 077//00	2700-6000K	15000lm±10%	E39 Φ130*262 E40 Φ130*265	minus 40~60°C	NW 1.45kg	CUI /UI	400W HPS MHL
91002 -9X	100W±10%	2835	20.9	200	50~60Hz	2700-6000K	15000III±10%		minus 40~140°F	GW1.62kg		
CNK- 91202 -9X	120W±10%	% 594leds ≥0 2835	≥0.9	≥0.9 ≥80	100-277VAC 50~60Hz	2700-6000K	18000lm±10%	E39 Ф130*283 E40 Ф130*285	minus 40~60°C	NW 1.58kg	LM80 DLC	500W
									minus 40~140°F	GW1.76kg	LM79	HPS MHL

X = Kelvin



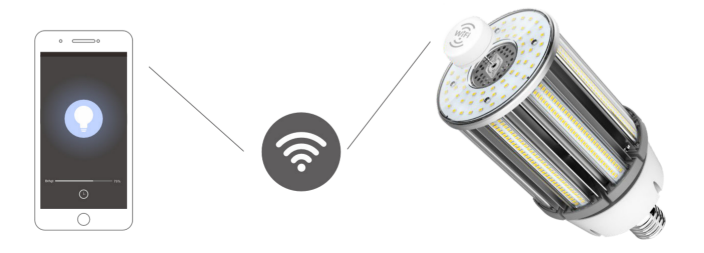
3 in 1 dimming LED lamp

0-10V Dimming | PWM Dimming | Resistance dimming

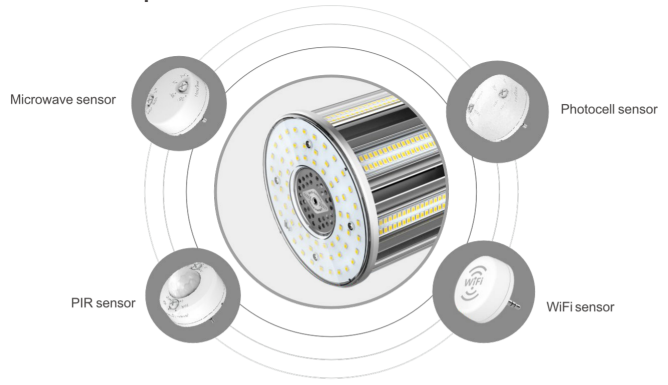


WiFi control LED lamp

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



Sensor LED lamp



Sensor instruction

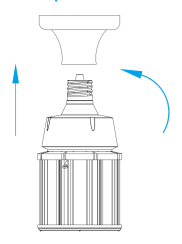


Applicable Sensors		- B		(C==))
Interface	MW sensor	Photocell sensor	PIR sensor	WiFi sensor
Hold Time	✓	✓	✓	✓
Stand-by Dim Level	✓	/	✓	✓
Senor Detection Area	10 meters	_	6 meters	*
Waterproof	_	_	_	_
External cord	_	_	_	_

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

Installation

Lamp Installation



Step:1

Shown as Figure 1

Remove old ballast or disconnect from existing lamp holder. Remove and dispose of ballast in correct manner.

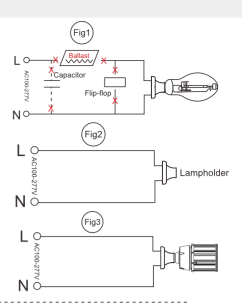
(North America 100-277VAC)

Step:2

Shown as Figure 2 Reconnect directly to the existing lamp holder. (North America 100-277VAC)

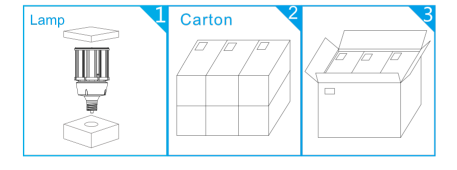
Step:3

Shown as Figure 3
Install new LED replacement lamp. Please make sure the old fitting is correctly earth.
(North America 100-277VAC)



Packing

Wattage	Inner box size	N.W per lamp (lbs=kg*2.2)	GW per box (lbs=kg*2.2)	G.W per Carton (lbs=kg*2.2)	Carton Size	Quantity Per Carton
80W	140*140*290mm	1.33kg	1.50kg	10.59kg	440*310*300mm	
100W	140*140*305mm	1.45kg	1.62kg	11.37kg	440*325*305mm	6
120W	140*140*325mm	1.58kg	1.76kg	12.32kg	440*345*300mm	



Pack Quantity:

6pcs













A CAUTIONS

- Risk of electric shock. Do not use where directly exposed to water.
- These lamps are suitable for enclosed fixtures but do not install horizontally
- Do not disassemble lamps
- Please read installation manual carefully

Exxon Lighting Corporation, 8388 S Tamiami Trail, Sarasota, 34238

sales@exxonlighting.com

www.exxonlighting.com

800-769-3221