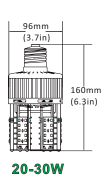
## LED Adjustable Corn Bulb

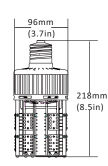
# This LED bulb is tailored to replace MH,HPS,HID,CFL lamp etc., for all outdoor and indoor fixture (no matter the base is up or down).



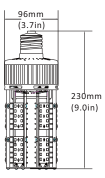
#### Dimension



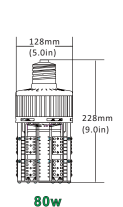
CL-



**40**W

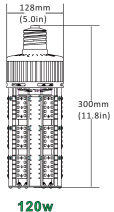


50W-60w



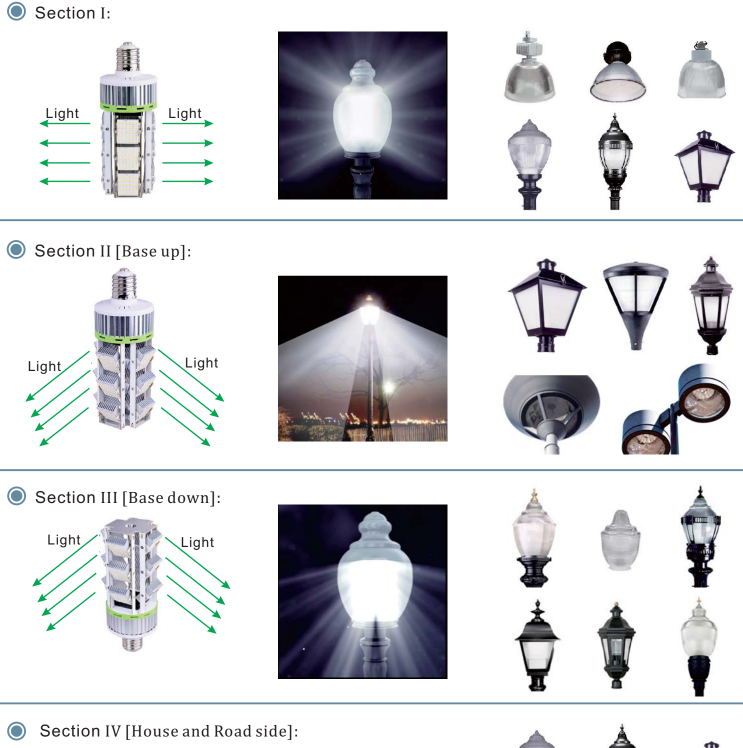
128mm (5.0in) (5.0in) (9.5in) (9.5in)

100w



## Applications

While use the lamp for Vertical installation, you can adjust any beam angle that you need.









## Specification data

Item No.	Watts	Dimension	Luminous Flux (125lm/w)	Luminous Flux (150lm/w)	Replacement	CRI
CL-20W	20W	⊄ 96*160mm	26,00lm	3,000lm	40-75w CFL, HID	Ra>83
CL-30W	30W		38,00lm	4,500lm	75-105w MH, HPS	Ra>83
CL-40W	40W	⊄ 96*218mm	5,100lm	6,000lm	125-150w MH, HPS	Ra>83
CL-50W	50W	⊄ 96*230mm	6,200lm	7,500lm	175-225w MH, HPS	Ra>83
CL-60W	60W		75,00lm	9,000lm	225-250w MH, HPS	Ra>83
CL-80W	80W	⊄ 128*228mm	10,400lm	12,000lm	250-300w MH, HPS	Ra>83
CL-100W	100W	⊄ 128*240mm	13,000lm	15,000lm	300-350w MH, HPS	Ra>83
CL-120W	120W	⊄ <b>128*300mm</b>	15,600lm	18,000lm	350-400w MH, HPS	Ra>83

- 1251m/w or 1501m/w
- Universal AC input 100-2777Vac or 100-347Vac or 200-480Vac. PF>0.95.
- Dimmable(Optional): 0-10V
- Color temperature: 2200K, 2700K, 3000k, 4000k, 4500k, 5000k, 5700k, 6500k
  Amber, Red, Green, Blue.
- Life time: >50,000 hours
- Warranty: 5 years factory warranty

#### LED Power Supply



## **Potting of Smidahk**

Better for heat dissipation mothproof, moisture proof

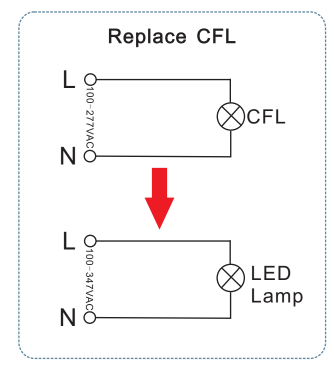
#### Aluminum shell Better for heat dissipation

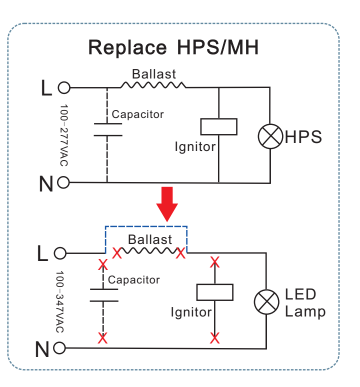
## **Thermal Dimming**

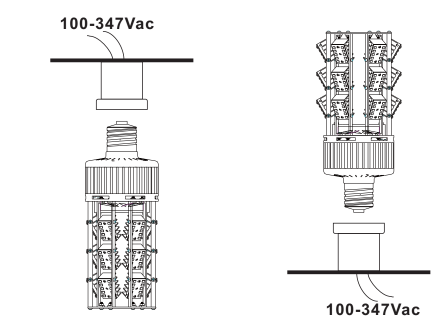
When the temperature reaches 90°C, lamp power is reduced ,to ensure key components including the LEDs are not overheated.

## Installation

- 1. Turn off the Power.
- 2. Carefully remove the existing Lamp bulb.
- 3. Disconnecting the input and output leads of the Ballast, and remove the ballast. Please refer to below the schematic diagram.
- 4. Inset the LED bulb to the E39/E26 base, Adjust the LED module angle and position so that it provides the best lighting.
- 5. Connecting the input leads of socket to the supply wires carefully.
- 6. Double check the Input wires of socket, and make sure all connections are correct.
- 7. Turn on the Power.









Please remove any ballast or capacitor parts before doing the retrofit.