

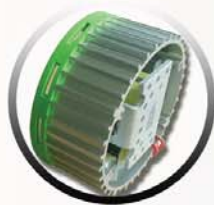
LED Corn Light



LO-CL-

This LED bulb is tailored to replace MH HPS HID CFL lamp etc., for all most all kinds of the outdoor indoor lighting fixtures.

No Fan !!!



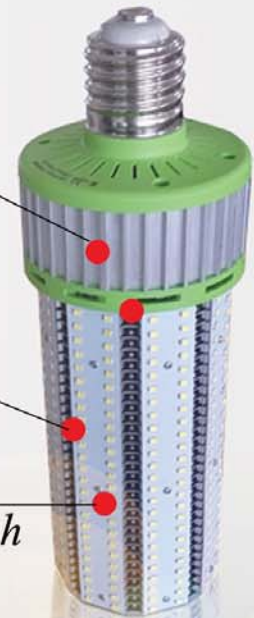
*IP65 driver
Aluminum enclosed*



*Aluminum fins heat sink
93% purity*



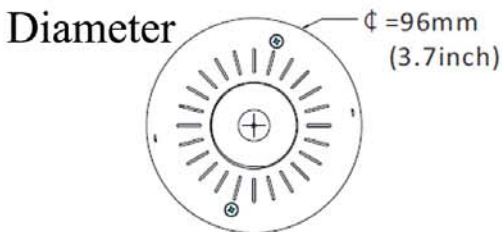
*120 lm/w
Epistar 2835 SMD Tech*



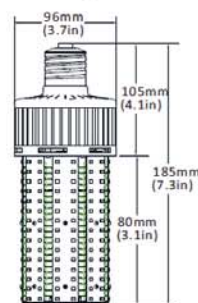
More energy saving !

Greener Choice !

Dimension

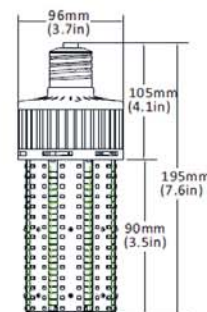


E40 mogul base



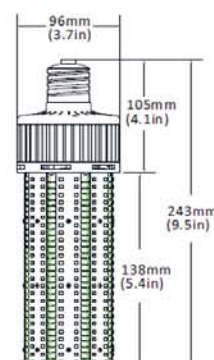
20w

E40 mogul base



30w

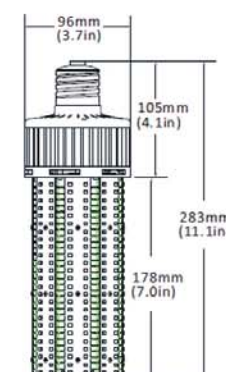
E40 mogul base



40w

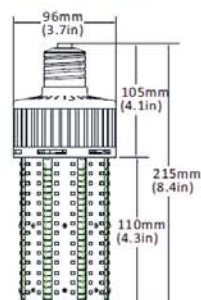
50w

E40 mogul base



60w

E40 mogul base



40w

50w

60w



Why us ?

Our corn lights 20w -60w designed to have no fan, by improving the heat sink thermal function and the driver performane, we can save more energy with reliable quality.

An extra fan consume upto 2w

Would you like to save 2w more per bulb ?



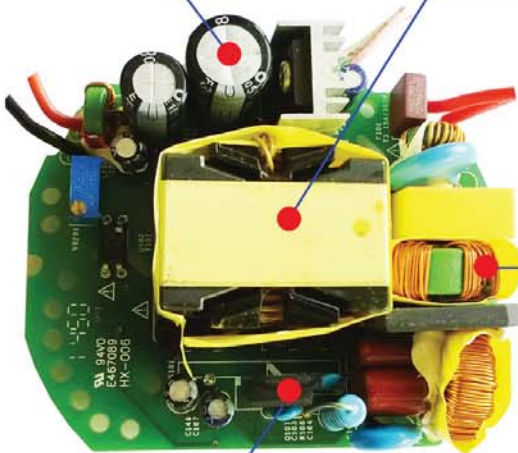
From our 5 years experience, many clients has problem with these corn lights in the current market, most failures can be bolt down to driver problem.

However, we are making the change to improve it's credit !



Rubycon Capacitor

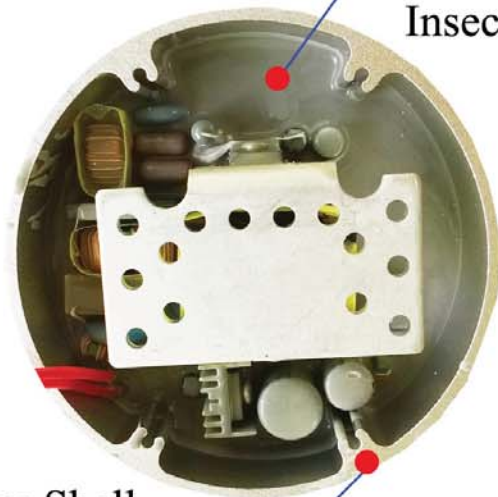
PQ3225 Transformer



4KV Surge Protection
EMI Circuit

Smidahk Pottin
Moisture-proof
Insect-proof

10A 800v
Toshiba Mos



Aluminum Shell
Bettter heat dissipation



Specification data

Item No.	Rated Watt	Input Volt	Power Factor	CRI	Replacement	Luminous Flux
LO-CL-20W8S	20w	100-277VAC 50/60Hz	PF>0.95	Ra>80	50W-70W MH,HPS,HID	2600lm
LO-CL-30W8S	30w	100-277VAC 50/60Hz	PF>0.95	Ra>80	75W-105W MH,HPS,HID	4000lm
LO-CL-40W8S	40w	100-277VAC 50/60Hz	PF>0.95	Ra>80	105W-120W MH,HPS,HID	5300lm
LO-CL-50W8S	50w	100-277VAC 50/60Hz	PF>0.95	Ra>80	125W-150W MH,HPS,HID	6500lm
LO-CL-60W8S	60w	100-277VAC 50/60Hz	PF>0.95	Ra>80	175W-200W MH,HPS,HID	7500lm

- Color temperature: warm white(2700k-3800k),natural white (4000k-5000k),cool white(5500k-6700k).
- Life time: over 50,000 hours
- Warranty: 5 years factory warranty.



Applications

This LED bulb can be applied to bellow applications, include but not limited to:
(including enclosed applications)



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