# LEDSION LED CORN BULB



Project Information

Туре

Name

Voltage

### **Product Description**

LEDSION Corn bulb Light is designed for traditional MH / HPS / Fluorescent bulbs replacement, used in indoor industrial/ warehouse/commercial lighting applications. Aluminum Frame allow best thermal management. High-performance illumination that lasts 50,000HRS. It's ideal for replacing 60-400W MH / HPS / Fluorescent, with typical energy savings of 80%. Application:

Widely used in replacing traditional light sources in fixtures, good for enclosed fixtures.





## **Electric Characteristic**

Specification/Model		LS-CR30W	LS-CR40W	LS-CR60W	LS-CR80W	LS-CR100W	LS-CR120W	LS-CR150W	
LED Chips		EPISTAR SMD 2835							
Input power		30W	40W	60W	80W	100W	120W	150W	
Lumens output	Clear	3900LM	5200LM	7800LM	10800LM	13000LM	15600LM	19500LM	
	Frosted	3300LM	4400LM	6600LM	9200LM	11500LM	13800LM	17250LM	
Efficiency		Clear: 130LM/W			Clear: 130LM/W				
		Fi	osted: 110LM/W	,	Frosted: 115LM/W				
CRI		>80Ra							
Color Temperature		3000/4000/5000K							
Input voltage		100-277V UL Driver							
Lighting beam Angle		360D							
Waterproof Rating		IP 64							
Operation		Ballast Bypass							
Enclosed Fixture Rated		YES							
UL Damp Location		YES							
Base		E26/E39			E39				
Certificates		UL,CUL,DLC							
Equivalent		60-100W MH/HPS	80-150W MH/HPS	120-175W MH/HPS	150-250W MH/HPS	200-250W MH/HPS	200-400W MH/HPS	300-400W MH/HPS	

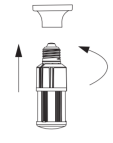
١

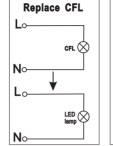
### **Ordering Information**

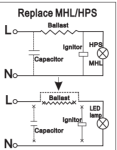
Example: LS-CR30W-30K-N-T

Product	Power	Replacement	Color Temperature	Photocell	Furnish
LS-CR30W	30W	60-100W MH/HPS			
LS-CR40W	40W	80-150W MH/HPS	2014 200014		
LS-CR60W	60W	120-175W MH/HPS	30K 3000K		
LS-CR80W	80W	150-250W MH/HPS	40K 4000K	N not dimming	T-Black
LS-CR100W	100W	200-250W MH/HPS	50K 5000K		
LS-CR120W	120W	200-400W MH/HPS			
LS-CR150W	150W	300-400W MH/HPS			

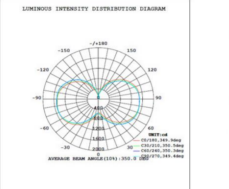
#### **Installation Options**

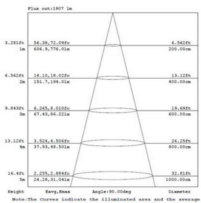






### Photometrics





#### **Projected LED Lumen Maintenance**

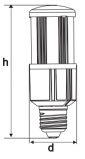
Operating hours	0	25000	50000
Lumen maintenace factor	1	0.91	0.8

Data references the extrapolated performance projections for the Corn Bulb LED

platform in a 25  $^\circ C$  ambient, based on 10,000 hours of LED testing (tested per IESNA LM

- 80-08 and projected per IESNA TM-21-11).

#### Dimensions by inch



Power Based	30W	40W	60W	80W	100W	120W	150W
E26 D*H	φ <b>3.6*8.</b> 2	φ3.6*9.4	φ3.6*10.4				
E39 D*H	φ3.6*9	φ3.6*10.2	φ3.6*11.2	φ4.9*10.6	φ4.9*11.4	φ4.9*12.2	φ4.9*13

#### After Sale Service

The product refers to electrics knowledge. Please don't disassemble it by yourself. If any quality problem

happens, please contact the factory for warranty details .

NOTE: Actual performance may differ as a result of end-user environment and application. All values are without notice.