# LEDSION LED CORN BULB AREA LUMINAIRE



Project Information					
Tupo					
Туре					
Name					
Voltage					

### **Product Description**

LEDSION Corn bulb Light led luminaire has a beautiful low profile design intended for indoor industrial/warehouse/commercial lighting applications

LED driver and thermal management. High-performance illumination that lasts 50,000HRS. It's ideal for replacing 60-400W Metal Halide, with typical energy savings of 80%.



### **Application**

Widely used in supermarket, warehouse, garage, home, office, hotel, hospital, school, street, garden etc.















#### **Electric Characteristic**

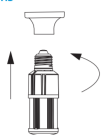
Specification/	cation/Model LS-CR30W LS-CR40W LS-CR60W		LS-CR60W	LS-CR80W	LS-CR100W	LS-CR120W	LS-CR150W		
LED Chips									
LED Chips		EPISTAR SMD 2835							
Input power	er	30W	40W	60W	80W	100W	120W	150W	
Lumens output	Clear	3600-3900LM	4800-5200LM	7200-7800LM	10000-10800LM	12500-15000LM	15000-16200LM	18750-20250LM	
	Frosted	3000-3300LM	4000-4400LM	6000-6600LM	8400-9200LM	10500-11500LM	12600-13800LM	15750-17250LM	
		Clear: 120-130LM/W			Clear: 125-135LM/W				
Efficienc	у	Frosted: 100-110LM/W		Frosted: 105-115LM/W					
CRI		>80Ra							
Color Temper	rature	3000/4000/5000K							
Input volta	ge	100-277V UL Driver							
Lighting beam	n Angle	360D							
Waterproof Ra	ating	IP 64							
Working tempe	rature	-30-+80℃							
Junction temp	erature	rature <75℃							
lamps effic	ciency	≥90%							
Based E26/E39		E39							
Certifica	ites	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	

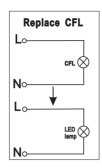
#### **Ordering Information**

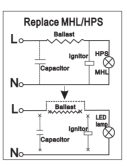
Example: LS-CR30W-30K-N-T

Product	Power	Replacement	Color Temperature	Photocell	Furnish
LS-CR30W	30W	60-100W MH/HPS			
LS-CR40W	40W	80-150W MH/HPS	201/ 20001/		
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			

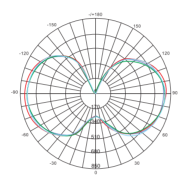
#### **Installation Options**







#### **Photometrics**

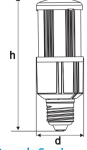


# **Projected LED Lumen Maintenance**

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°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

## **Dimensions:**



Power Based	30W	40W	60W	80W	100W	120W	150W
E26	φ93*210	φ93*240	φ93*265				
E39	φ93*230	φ93*260	φ93*285	φ125*270	φ125*290	φ125*310	φ125*335

#### 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.