

## EverWatt IP64 80W 4.0 LED Corn Bulb (EW-IP64CB-080W-B1)

### **GENERAL INFORMATION**

- ➤ UL and DLC certified
- > Epistar LED chips
- ➤ High lumens and CRI
- ➤ Auto sensing input voltage 100-277VAC
- > Easy to install and operate
- ➤ Energy efficient
- ➤ Long service life of 50,000 hours
- Starts instantly with no flickering or humming

### APPLICATIONS

- > shoe-boxes
- ➤ floodlights
- > wallpack lights
- > canopy lights
- ➤ high bay lights



### **PRODUCT SPECIFICATIONS**

# **EVERWATT**

## **TECHNICAL DATA SHEET**

Product Name	EverWatt IP64 80W 4.0 LED Corn Bulb			
Part No	(EW-IP64CB-080W-B1 4000K E39) (EW-IP64CB-080W-B1 4500K E39) (EW-IP64CB-080W-B1 5000K E39) (EW-IP64CB-080W-B1 5700K E39)			
Light Type	LED Corn Bulb 4.0			
Product Dimension	10.5″ x 5″			
Color temperatures	4000K/4500K/5000K/5700K			
CRI	>80			
Lumens (Enclosed) Im/W	9,177-9,512 115.2-117.9			
Lumens (Not Enclosed) Im/W	9,500-11,276 118.7-140			
Input Power	80W			
Viewing Angle	360 degrees			
Input Voltage	100V-277V AC 50Hz/60Hz			
Driver	Internal driver			
PFC	>0.9			
Equivalent	600W incandescent/160W CFL/400W-600W HPS/MH			
Waterproof Rating	IP64			
Min. Enclosure Dimensions	16.5" x 9"			
Enclosure	This bulb is designed to be installed in an enclosure if it is being used outside or in damp locations.			
LED Brand	Epistar			
LED Type	SMD2835			
LED Amount	560			
Housing	Plastic			
Housing Color	White, Orange			
Operating Temperature	-4°F TO 113°F			
Operating Humidity	20%-90% RH			
Storage Temperature	-22° F TO 176° F			
Storage Humidity	10%-95% RH			
Application	Street lights, Shoeboxes, Floodlights, Wall Packs, Canopy lights, High bays			
Safety Certification	UL (E485355), DLC			
Warranty Time	5 Years			

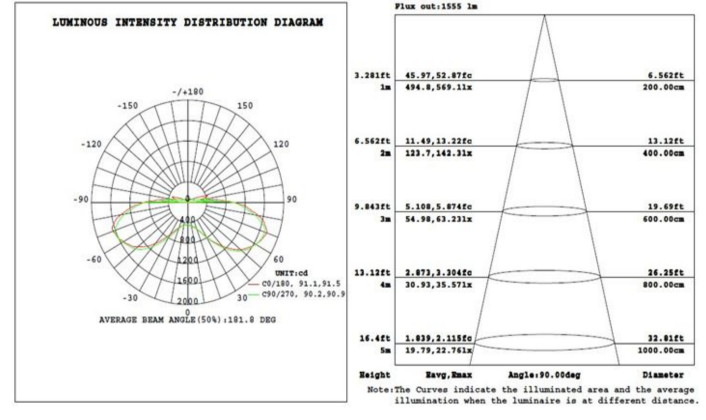
## **EVERWATT**

## **TECHNICAL DATA SHEET**

### LIGHT DISTRIBUTION PARAMETERS

Data of Lamp		Photometric data based on enclosed fixture at: 115.91 1m/W				
MODEL	EW-IP64CB-080W-B1		lmax (cd)	1912	S/MH(C0/180)	3.13
NOMINAL	POWER (W)	80	LOR (%)	100.0	S/MH(C90/270)	3.13
RATED VC	DLTAGE (V)	120	TOTAL FLUX (1m)	9298.1	η UP,DN(C0-180)	6.5,44.6
NOMINAL	. FLUX (1m)	9298.14	CIE CLASS	SEMI-D.	η UP,DN(C180-360)	6.0,42.9
LAMPS IN	SIDE	1	η up (%)	12.5	CIBSE SHR NOM	2.00
TEST VOL	TAGE (V)	120.0	η down (%)	87.5	CIBSE SHR MAX	0.00

	Size	Units/ Carton	Net Weight/ Carton	Gross Weight/ Carton
Inner box	11.8″x5.8″x5.9″	1 PC	2.3lb	3.3lb
Outer box	18.3″x12.4″x12.5″	6 PCS	14.1lb	18.5lb



## **EVERWATT**

## **TECHNICAL DATA SHEET**

### Marning:

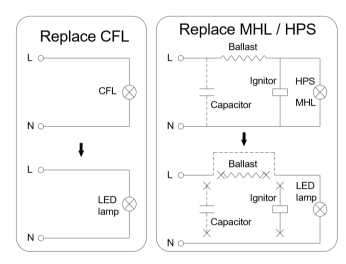
To avoid the risk of fire, explosion, or electric shock, this product should be installed, inspected, and maintained by a qualified electrician only, in accordance with all applicable electrical codes.

To avoid electric shock:

- Be certain electrical power is OFF before and during installation and maintenance.
- Luminaire must be connected to a wiring system with an equipment-grounding conductor.
- Make sure the supply voltage is the same as the rated luminaire voltage.
- Do not operate in ambient temperatures above those indicated.

### NOTICE

- Make sure power is off before installing or changing any parts.
- Verify the input voltage matches the lamps operating voltage.
- Make sure to remove or bypass the ballast if needed before installing the lamp.
- After installing the lamp please make sure the wiring and the fixture are properly insulated.
- ➤ Suitable for damp locations.
- > Do not use with dimmers.
- Suitable for use in enclosed luminaires, min. lamp compartment dimensions: 16.5" x 9"



#### TROUBLESHOOTING

Fixture Not Lighting?	Check points, make sure they are properly connected and power is on.
Flickering or Flashing?	Check connections and make sure they are properly connected. Make sure the supply voltage is the same as the rated fixture voltage. Turn off power for 3 minutes and try again.
Still not working?	Please contact us at: support@everwattlights.com Or call us at (510)730-0062