



# **LED POST TOP CORN BULB**

- **DESIGN & OPTIONS** LED POST TOP CORN BULB has a traditional design that gives it a stylish look with effective illumination. This super bright, energy-efficient LED BULB is designed to replace metal-halide (MH) and other high-intensity discharge (HID) fixtures. These non-weatherproof bulbs have shatterproof polycarbonate lenses and operates within a wide 120-277V range.
- INSTALLATION Mogul EX39 and Medium E26 screw bases allow for easy installation in MH fixtures (ballast can be removed or bypassed) and can be installed at either end of the bulb for maximum illumination. By using the TP24 connector, the revisable mogul base can change the light distribution depending
- ▶ APPLICATION This fixture is a direct replacement for metal-halide in outdoor pole or arm-mounted decorative luminaires and was designed for both indoor and outdoor lighting. This makes it the perfect bulb for garages, driveways, barns, patios, gardens, shopping malls and anywhere else that needs a bright light. The LED POST TOP CORN BULB can also retrofit conventional fixtures with operating temperatures between -4+113°F (-20+45°C).
- ▶ ENERGY SAVING & EFFICIENCY This fixture provides a lumen output egual to MH/HPS and will save you up to 80% on your electric bill instantly. With a lifespan of 36,000 hours, these fixtures are made to last decades under normal operation! This fixture will save you a lot of money in its lifetime.
- **CERTIFICATION & WARRANTY** Buy with confidence: ASD provides a 5-year warranty along with UL and DLC Standard certifications to guarantee top quality products and safety!

Top US certifications allow participation in rebates; please check the rebate programs available in your state.

Catalog number	
Notes	
Туре	



## LED POST TOP CORN BULB:

Model	Watts	Voltage	Lumens	CCT	Base	Finish	Dimensions (LxWxH)
ASD-LED-PCR-30N50-E26	30W	120-277 V	3,688 lm	5,000 K	E26	White	5 1/8" x 5 1/8" x 7"
ASD-LED-PCR-50N50-EX39	50W	120-277 V	5,774 lm	5,000 K	EX39	White	5 1/8" x 5 1/8" x 7"
ASD-LED-PCR-80N50-EX39	80W	120-277 V	9,488 lm	5,000 K	EX39	White	5 1/8" x 5 1/8" x 8"

# ORDERING INFORMATION

### LED POST TOP CORN BULB:

Model	UPC	Pcs per Carton	Carton Size	Carton Weight	GTIN 14 for Carton
ASD-LED-PCR-30N50-E26	819201025015	6	22" x 10" x 15.2"	12.3 lb	10819201025012
ASD-LED-PCR-50N50-EX39	819201025022	6	22" x 10" x 15.2"	13.4 lb	10819201025029
ASD-LED-PCR-80N50-EX39	819201025039	6	22" x 11" x 15.2"	15.4 lb	10819201025036

For most up-to-date spec sheets please refer to asd-lighting.com







# **LED POST TOP CORN BULB**

## PRODUCT SPECIFICATIONS:

onstruction & Materials				
ousing	Plastic	Plastic		
nish	White			
over	Clear	Clear		
	ASD-LED-PCR-30N50-E26	1.3 lb (0.6 kg)		
/eight	ASD-LED-PCR-50N50-EX39	1.5 lb (0.7 kg		
5	ASD-I FD-PCR-80N50-FX39	1.7 lb (0.8 kg		
nvironmental System		, (= 1.9)		
/ork Environment	Suitable for Damp Locations, IPo	54		
perating Temperature	-4°F to 113°F (-20°C to 45°C)			
-70 Life	R > 36,000 hrs; C > 141,000 hrs	, ,		
ptical System	111 00,000 1113, 01 141,000 1113			
priode o jotom	ASD-LED-PCR-30N50-E26	3.688 lm		
uminous Flux	ASD-LED-PCR-50N50-EX39	5,000 tm		
arran odd i tur	ASD-LED-PCR-80N50-EX39	9,488lm		
olor Temperature	5.000 K	7,400011		
RI	> 80			
lectrical System	- OU			
put Voltage	120-277 V			
put voltage	ASD-LED-PCR-30N50-E26	0.33 A		
Max input current		0.55 A		
	ASD-LED-PCR-50N50-EX39	-		
	ASD-LED-PCR-80N50-EX39	0.88 A		
	ASD-LED-PCR-30N50-E26	30 A (0.35 S)		
rush current (Action time)	ASD-LED-PCR-50N50-EX39	40 A (0.45 S)		
	ASD-LED-PCR-80N50-EX39	50 A (0.5 S)		
C input range	min 100 V max 277 V			
ff State Power	0W			
	ASD-LED-PCR-30N50-E26	30W		
ower Consumption	ASD-LED-PCR-50N50-EX39	50W		
	ASD-LED-PCR-80N50-EX39	80W		
ower Factor	> 0.9			
	ASD-LED-PCR-30N50-E26	/0 F0.V/		
utput voltage	ASD-LED-PCR-50N50-EX39	40-50 V		
- -	ASD-LED-PCR-80N50-EX39	35-45 V		
	ASD-LED-PCR-30N50-E26	570 mA		
lax output current	ASD-LED-PCR-50N50-EX39	940 mA		
	ASD-LED-PCR-80N50-EX39	1.75 A		
	ASD-LED-PCR-30N50-E26	3 kV / 3 kV		
urge protection DM/CM	ASD-LED-PCR-50N50-EX39	5 kV / 3 kV		
a. 90 protection Di-1/ Ci-1	ASD-LED-PCR-80N50-EX39	6 kV / 6 kV		
ED Driver Class	Class 2	I OKV/OKV		
/arranty & Certifications	Cidoo Z			
year limited warranty				
L certified E488932				
L certifiea = E488932 esignLights Consortium (DLC) lis	ated (Classification Standard)			
		pplication: Low 0		

#### PACKAGE CONTENTS:

Description	Q-ty
LED Post Top Corn Light Fixture	1
Box	1
Cut sheet	2

## INSTALLATION GUIDE

### IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation.

- Make sure that the supply voltage corresponds to the rated product voltage.
- The product must be installed by a qualified electrician in accordance with the National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it.

## **⚠** WARNING

#### RISK OF PERSONAL INJURY - READ and follow all WARNINGS and installation instructions.

Keep or give to the owner for future reference.

**Risk of cuts:** Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product.

**Risk of electric shock:** This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Risk of Fire: Minimum 194°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.

 ${\sf ASD}^{\otimes}$  assumes no responsibility for claims arising out of improper or careless installation or handling of this product.

#### INSTALLATION STEPS:

Turn off the power. Screw the bulb into a lamp holder in the vertex-down-oriented position. Change the position of the bulb cup if necessary. Ensure that the bulb is seated firmly, turn on the power.



## TO CHANGE THE BULB CAP POSITION:

Remove the bulb cap and unplug the TP24 connector, remove a cover from the opposite side of the bulb. Connect the TP24 connector on the required side of the bulb. Place the bulb cap into the socket and then set and fix the cover on the opposite side.

For most up-to-date spec sheets please refer to asd-lighting.com

