

## S39676

100W/LED/HID/4000K/100-277V/EX39 100 watt - LED HID Replacement; 4000K; Mogul extended base; 100-277 volts

## Features

- High Lumen Omni-directional LED for Industrial / Commercial applications
- Replaces HID, CFL, and Incandescent
  Ballast by-pass Direct wire only 100V 277V
- UL approved for totally enclosed fixtures
  Damp location IP64 rated
- For outdoor & indoor use
- High-bay / Low-bay / Post-top
- Emits no UV light / Contains no mercury (Hg)
- 5 year limited warranty
- cULus listed

## Additional Technical Specifications

- Power Factor >0.9
- Operating temperature range -20°C to 65°C
- Operating Frequency 50-60Hz
- Working Voltage AC90-305V
- Built in Surge Protection: 6KV

Shatter resistant materials, acceptable for use in food prep areas

Minimum Compartment Size								
Length	Width	Depth						
9.25 inch	9.25 inch	17.32 inch						

## **Optional Accessories**

- In-line surge protector 80-929
- Mog to med socket reducer (rated up to 250V) 92-406



S39676

Operating

Frequency

S39676	Hi-Pro	04592	3306761	100 - 27	7 100	50/	60Hz	500	500W		150W	
HID Equivalen	Base	ANS Bas		Lamp	Code			nable/Non- mmable	Finish	MOL In Inches	MOD In Inches	
400W	Mogu Extend	⊢ X .•	39	00W/LED/HI 277V	ID/4000K/10 /EX39	00-	Non-	Dimmable	White	9"	4-23/32"	
Average Rated Initial Lumens Average Rated Hours Kelvin Temp Color CRI Deg Operating Temperature Pack												
14000	50	0000	4000	Cool W	hite 80	3	00		) to a ma 5C (+14	aximum of 9F)	12	
Package Type	CEC Status	DLO	C ID:	Material	RoHS Complian	UL ( ETI t Liste	_ UL	. Classification	Warra	antv i	hermal nagement	
Вох	Lawful for sale in California	LG9AAS		Aluminum	Yes	Ye	2	JLus - Damp ocation Rated	5 Ye		re Details About	



National Toll-Free: 800.43.SATCO (800.437.2826) www.satco.com Distribution Centers: New York, Florida, Texas, Washington, California, Puerto Rico Corporate Offices: 110 Heartland Blvd., Brentwood, NY 11717 800.437.2826 631.243.2022 Fax 631.243.2027



@2012, Satco Products, Inc. Not responsible for typographical errors. 06/12 S1051