



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.  
75964-0000, TX Nacogdoches  
Phone: 936-569-7941  
Fax: 936-560-4685



## S49394 54W Led Hid Repl 50K Mog Base 7452LM

Satco

Catalog Number	S49394
Manufacturer	Satco
Description	54 Watt Led Hid Replacement - 5000K - Extended Mogul Base - Type B Ballast Bypass - Economy Hi-Pro
Weight per unit	2.0 (lbs/each)
Product Category	Lighting

### Features

average life	35000
Base	Extended Mogul
beam angle	300
Shape	Corncob

### Material, Color, and Finish

Finish	white
--------	-------

### Dimensions and Weight

Size	8.78
------	------

### Descriptions

Description	54W LED HID REPL 50K MOG BASE 7452LM
extra long description	SATCO S49394 54W/LED/HP/850/100-277
Long Description	54 Watt LED HID Replacement - 5000K - Extended Mogul Base - Type B Ballast Bypass - Economy Hi-Pro
Product Type	54W/Led/HP/850/100-277V/Ex39
Special Features	Lawful for sale in California ; Lumens: 7452 ; CCT: 5000K ; Color Temperature: Natural Light ; Dimmable: Non-Dimmable ; Lamp Appearance: Clear ; MOL: 8.78 in. ; MOD: 3.35 in. ; Weight: 1.90 lb. ; Warranty: 3 Year Limited ; Brand: Hi-Pro ; Enclosure Rating: Enclosed Rated Lamp ; FCC Compliant: Yes ; Ballasting Requirements: Ballast Bypass ; HID Equivalent: 250W ; Indoor/Outdoor: Indoor and Outdoor ; IP Rating: IP65 ; Lamp Ballast: Type B ; Mounting: Base Up, Base Down, or Horizontal ; Operating Temperature:

### Manufacturer Information

Brand	Satco
GTIN	00045923493942
Manufacturers Part Number	S49394
UPC	045923493942



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.  
75964-0000, TX Nacogdoches  
Phone: 936-569-7941  
Fax: 936-560-4685

## Taxonomies, Classifications, and Categories

Category Description	LED SPECIALTY LAMPS & MODULES
Type	Corncob

## Packaging

Carton	1
Weight Per each	1.97

## Uses, Certifications, and Standards

standard	cULus Classified - cULus Listed
----------	---------------------------------