SATCO NUVO



TYPE B - BALLAST BYPASS

RANGE VOLTAGE 120V-277V

360° ILLUMINATION

SUGGESTED APPLICATIONS

Warehouses Gymnasiums Post Top lamps Area Lighting

LED HID REPLACEMENT LAMPS

FIELD SELECTABLE | WATTAGE SELECTABLE



- Wattage Selectable
- CCT Selectable
- Wattage Selectable
- · Wattage Selectable

SATCO|NUVO's LED HID Replacement Lamps are an energy efficient alternative to traditional HID lamps. Offered in a field selectable ED28 model or wattage selectable in ED28 and ED37 models. Designed for use in type B ballast bypass applications, these lamps make the transition to LED lamps easy. Enjoy long-lasting and low-maintenance lighting in warehouses, post top and area lights, gymnasiums and more.















LED HID REPLACEMENT LAMPS

FIELD SELECTABLE | WATTAGE SELECTABLE

GENERAL SPECIFICATIONS

Input Voltage: 120V-277V Frequency: 50/60Hz Power Factor: >0.9 **Ballast Bypass:** Type B Efficacy: Up to 195 LPW

CRI: 80

Location Rating: Wet

Ambient Operating Temperature: -30°C (-22°F) to +45°C (+113°F)

Rated for Enclosed Fixtures: Yes **Operating Position:** Universal

Beam Angle: 360° **Construction:** Glass

Base: EX39

Functional Life: 50.000 Hours

Warranty: 5 Years





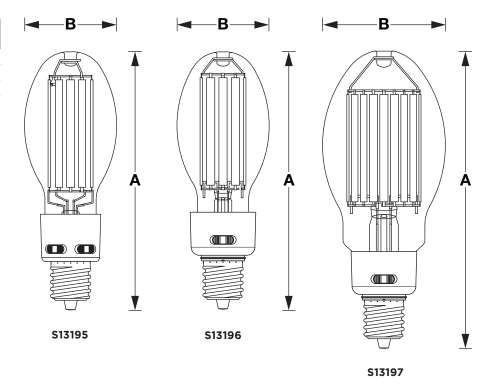


ITEM SPECIFICATIONS/ORDERING INFO

Item	Lamp Shape	Max. Lumens	Wattage	Max. Replacement Wattage	Input Current @120V/277V	сст	Integrated Surge Protection	DLC ID
S13195	ED28	4500	17W/20.5W/25W	100W	0.17-0.07/0.21-0.09/0.25-0.11A	3000K/4000K/5000K	2kV	S-YZF3TT
S13196	ED28	8750	30W/38W/45W	320W	0.30-0.13/0.38-0.16/0.45-0.19A	5000K	3kV	S-R38L9D
S13197	ED37	16500	60W/68W/85W	450W	0.60-0.26/0.68-0.29/0.85-0.37A	5000K	4kV	S-93J453

DIMENSIONS / WEIGHTS

Item	MOL (A)	MOD (B)	Weight
S13195	9.92"	3.58"	0.55 Lbs.
S13196	9.92"	3.58"	0.80 Lbs.
S13197	11.50"	4.76"	1.50 Lbs.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.