



ELECTRICAL

Technology:	LED
Watts:	30W
Volts:	120V-277V
Lumens:	3840L
CRI:	80+
Rg Value :	4
CCT (Kelvins):	2700K - Warm White
Beam Spread :	120/150/260
Hours Rated:	50000
Dimmable:	Non-Dimmable -
Incandescent Equivalent :	200W
Fluorescent Equivalent :	55W
HID Equivalent :	150W
Operating Temperature :	-20C (-4F) to +65C (+149F)
Lamp Ballast Type A/B/C :	Type B
Operating Position:	Universal
Surge Protection :	Built-in surge protection - 4KV
Power Factor :	0.98
Light Source:	LED
Voltage Type:	AC Only; Range Voltage
Warranty:	5-Years

PACKAGING

Each UPC:	045923397684
Each Quantity:	1
Each Dimensions:	4.65 x 4.65 x 8.66

INFO

Additional Info:	PIR Sensor available as an accessory
Specification Note:	Closed 260 deg; Partial 150 deg; Open 120 deg
Installation Note:	Not for use in vapor tight fixtures.
Min Compartment Size:	Width: 8.00 in. Depth: 8.00 in. Height: 11.00 in.
ROI Category:	Replacement Lamps for High-Bay Luminaires

Project/Job Name:

Location:

Fixture Type:

Notes:

S39768 - 30 Watt LED HID Replacement; 2700K; Medium base; Adjustable Beam Angle; Type B Ballast Bypass; 100-277 Volt

- Has Driver



PHYSICAL

Base:	Medium
Shape:	Corncob
Finish:	Clear
Lens Finish:	Clear
Lens Material:	Thermo Plastic (PBT)
Dimensions (In.):	MOL: 6.69 - MOD: 3.31
Weight (Lbs.):	1.37
Material:	Aluminum / Steel / Thermo Plastic (PBT)
Housing Color:	White
Sensor:	Optional Add-On

COMPLIANCE

Safety Listing:	cULus - Certified; cULus - Classified; cULus - Listed
Location Rating:	Damp
Indoor/Outoor:	Indoor; Outdoor
DLC Approved:	No
BAA Compliant:	No
Enclosure Rating:	Enclosed Rated Lamp
Rated For Enclosed Fixture:	Yes
FCC Compliant:	Yes
IP Rating:	IP64
RoHS Compliant:	Yes
Restrictions:	No Restrictions



S39768 - 30 Watt LED HID Replacement; 2700K; Medium base;
Adjustable Beam Angle; Type B Ballast Bypass; 100-277 Volt

ACCESSORIES



80-929 LED HID Surge Protector; 100-277V AC; 10KV Protection Level



86-215 LED PIR Sensor for use with Utility/Multi Beam Fixtures; White Finish



92-410 Mogul To Medium E39 - E26 Reducer; 660W; 600V
