

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



EVI301 Luminaire W/Guard

Catalog Number	EVI301
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Evi Light Fixture, Medium Base, Heat and Impact Resistant Glass Globe, With Cast Copper-Free Alum Guard, Incandescent, Copper-Free Aluminum, PS-25 Max. Lamp Size, No Mounting Module, Factory Sealed, 120 Vac, 300W
Weight per unit	12.1 (lbs/each)
Product Category	Incandescent Hazardous Locatio
Features	
dimensions	7.2500 IN X 7.2500 IN X 13.3300 IN
Number of Lamps	1
Voltage Rating	120 V
Wattage	300 W
Descriptions	
Description	LUMINAIRE W/GUARD
extra long description	CRS-H EVI301 100/500W FS EXPF INCAN
Features	Crouse-Hinds series EVI incandescent luminaires are used where a consistent light level relatively unaffected by extremes in ambient temperature (-40°C to +65°C) is required. Commonly used in areas that require lamps to reach full illumination immediately, locations that require lamps to be frequently turned on and off, and in tough environmental conditions involving corrosives, water, dust and extreme temperatures.
Long Description	Eaton Crouse-Hinds series EVI light fixture, Medium base, Heat and impact resistant glass globe, With cast copper-free alum guard, Incandescent, Copper-free aluminum, PS-25 max. lamp size, No mounting module, Factory sealed, 120 Vac, 300W
Product Type	100/500W FS Expf Incan Guardless MNT
Special Features	·
Manufacturer Information	
Brand	EATON CROUSE-HINDS SERIES
GTIN	00782274198699
Manufacturers Part Number	EVI301
UPC	782274198699

Taxonomies, Classifications, and Categories

Category Description	HAZARDOUS LOCATION LIGHTING FIXTURES
Туре	Light fixture



standard

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

Packaging	
Carton	1
Weight Per each	12.1
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Facility: Lighting and Lighting Controls

UL 844, CSA C22.2