

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



Weight Per each

EVLEDC701 36W Led Lumnr *Crouse-Hinds*

Crouse-Hinds		
Catalog Number	EVLEDC701	
Manufacturer	Crouse-Hinds	
Description	Eaton Crouse-Hinds Series Ev Led Light Fixture, 0.11 - 0.30A, Cool White, Ac Drive, Heat and Impact Resistant Glass Globe, With Guard, 2900 Lumens, 97 LM/W, Copper-Free Alum, No Mounting Module, >0.90 Power Factor, 100-277 Vac, 30W	
Weight per unit	12.1 (lbs/each)	
Product Category	Led Hazardous Location Lightin	
Features		
dimensions	7.2500 IN X 7.2500 IN X 12.7500 IN	
Descriptions		
Description	36W LED LUMNR	
extra long description	CRS-H EVLEDC701 LED LUMINAIRE EX LU	
Features	The EV LED from Eaton's Crouse-Hinds Division is a Class I, Division 1 factory sealed LED light fixture for general illumination. The EV LED is built to perform effectively and economically in areas that may be difficult to service, expensive to shut down or any location requiring an increased degree of safety. Compared with conventional lighting, the EV LED consumes up to 85% less energy and typically lasts as long as 50,000 hours or more. The EV LED is available in two lumen output models, offering a	
Long Description	Eaton Crouse-Hinds series EV LED light fixture, 0.11 - 0.30A, Cool white, AC drive, Heat and impact resistant glass globe, With guard, 2900 lumens, 97 lm/W, Copper-free alum, No mounting module, >0.90 power factor, 100-277 Vac, 30W	
Product Type	Led Luminaire Ex Luminaire Only 36W Cool	
Manufacturer Information	Foton	
Brand GTIN	Eaton 00662276275560	
Manufacturers Part Number	EVLEDC701	
UPC	662276275560	
Taxonomies, Classifications, and C Category Description	LED HAZADDOLIC LOCATION & MADOD TICHT LICHTING	
Type	Links Citt.	
~ .	Eight Times	
Packaging Carton	1	
Garton		

12.1

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

Uses, (Certifications,	and Stanc	dards
---------	-----------------	-----------	-------

Application Ind Facilities & Factories - Facility: Lighting and Lighting Controls