

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



FV2IH20 Photocall

EV2IH20 Photocell Crouse-Hinds	
Catalog Number	EV2IH20
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series EV2IH Photocell, 50/60 HZ, Photocell In Eih Enclosure, Used With LMV, DMV, VMV Series Luminaires, 120 Vac
Weight per unit	3.7 (lbs/each)
Product Category	Lighting Photocells
Features	
dimensions	5.2500 IN X 5.0000 IN X 4.5400 IN
Voltage Rating	120 V AT 50/60 HZ
Wattage	35 To 400 W
Dimensions and Weight	
Size	5.25 In Width X 4.54 In Height
Descriptions	
Description	PHOTOCELL
extra long description	CRS-H EV2IH20 EV2IH-INDUSTRIAL FLDL
Features	Designed for use with Crouse-Hinds series Champ HID and
	fluorescent light fixtures, V2PC photocells are factory sealed,
	field installed devices that offer reliable, dusk-to-dawn lighting
	control in Class I, Division 2 locations. V2PC photocells provide
	automatic control of outdoor lights in critical passageways at night, and they save energy by operating light fixtures only when
	necessary. They are ideal for walkways, parking areas, outdoor
	process areas, security lighting or any outdoor lighting applica
Long Description	Eaton Crouse-Hinds series EV2IH photocell, 50/60 Hz, Photocell

Product Type	EV2IH-Industrial FLDLTG
Troudct Type	LVZII I-II IUUSII IAI I LDL I O

Special Features Material Corrosion Resistant Thermoplastic PolTRUEter

120 Vac

Manufacturer Information

Brand	EATON CROUSE-HINDS SERIES
GTIN	00782274901619
Manufacturers Part Number	EV2IH20
UPC	782274901619

in EIH enclosure, Used with LMV, DMV, VMV series luminaires,

Taxonomies, Classifications, and Categories

Category Description	Industrial dimmers, motion sensors, & photo cells
Туре	Photocell



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	3.65
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Facility: Lighting and Lighting Controls
Enclosure	Class I Div 1 2 Group B C, Class II Div 1 Group E F G, Class II Div 2
	Group F G, Class III, NEMA 3/4/7B/7C/7D/9E/9F/9G
standard	UL 844, CSA C22.2