

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



UPC

LMVS2TW100GPMT 100W HPS FX *Crouse-Hinds*

Soon	
Catalog Number	LMVS2TW100GPMT
Manufacturer	Crouse-Hinds
Description	Abbinstall DSM10P120TGCB2 Appleton
	MLWL102G1GMT Crouse LMVS2TW100GP120 Killark
	MBL100GGB2 Killark MBL101GGB2 Raco HLMBL100GGB2 Raco
	HLMBL101GGB2 Thomasbett DSM10P120TGCB2
Weight per unit	
Product Category	Boxes & Covers
Features	
amperage rating	Eaton Crouse-Hinds
Attachment Type	Electrogalvanized Steel
connection	Ind Facilities & Factories - Facility: Safety and Security Systems
Cord Type	Eaton Crouse-Hinds
Lamp Type	HIGH PRESSURE SODIUM
Voltage Rating	120/208/240/277
Wattage	100
Material, Color, and Finish	
Backing Material	Electrogalvanized Steel
Color	Eaton Crouse-Hinds
Dimensions and Weight	
Length	Feraloy Iron Alloy Body and Gland Nut
Descriptions	
Description	100W HPS FX
Long Description	ABBInstall DSM10P120TGCB2 Appleton
	MLWL102G1GMT Crouse LMVS2TW100GP120 Killark
	MBL100GGB2 Killark MBL101GGB2 Raco HLMBL100GGB2 Raco
	HLMBL101GGB2 ThomasBett DSM10P120TGCB2
Product Type	100W HPS 3/4 120V MT Wall
Special Features	With Globe and Guard, 3/4 In Hub
Manufacturer Information	
Brand	EATON CROUSE-HINDS SERIES
GTIN	00782274835693
Manufacturers Part Number	LMVS2TW100GP/MT
sub brand	Ind Facilities & Factories - Facility: Power Distribution and Control

782274835693



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

Taxonomies, Classifications, and Category	
Category Description	HAZARDOUS LOCATION LIGHTING FIXTURES
Туре	Luminaire, Multi Tap
Availability	
Manufacturer Status	Inactive
Packaging	
Carton	
Weight Per each	19.75
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Facility: Safety and Security Systems
Enclosure	Feraloy Iron Alloy Body and Gland Nut
Mounting	Wall, Thru-Feed

UL 844, UL 1598, UL 1598A, CSA C22.2