



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1821 North Topping Avenue
64120-0000, MO Kansas City
Phone: 913-227-4257
Fax: 816-656-2196



71A5181001D 50W 120/277V MH Ballast

Advance By Signify

Catalog Number

71A5181001D

Manufacturer

Advance By Signify

Description

Reliable Performance Vacuum-Pressure Impregnation Is Used to Re-Enforce The Electrical Insulation Of The Ballast, Preclude Moisture, Inhibit Noise, and Dissipate Heat; Pre-Insulated Voltage Leads Reduce The Risk Of Shock and Shrink Installation Time. The Basic Ballast Is The Open Core and Coil Which Is Most Often Used As A Component Within A Lighting Luminaire. The Core and Coil Also Forms The Nucleus Of Philips Advance'S Five Other Ballast Configurations. Vacuum-Pressure Impregnated With A Silica-Filled Poly

Weight per unit

4.9 (lbs/each)

Product Category

Hid Ballast Kits

Features

ANSI Code

M110

Ballast Factor

1

dimmable

No

Lamp Type

METAL HALIDE

Number of Lamps

1

Power Factor

0.90

Power Rating

50

start type

Pulse

Voltage Rating

120/277

Wattage

50

Dimensions and Weight

Height

8.78

Length

15.55

Width

1.1



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1821 North Topping Avenue
64120-0000, MO Kansas City
Phone: 913-227-4257
Fax: 816-656-2196

Descriptions

Description	50W 120/277V MH BAL
extra long description	ADV 199455 MH BAL 50W M110 120/277V
Long Description	Reliable performance Vacuum-pressure impregnation is used to re-enforce the electrical insulation of the ballast, preclude moisture, inhibit noise, and dissipate heat; Pre-insulated voltage leads reduce the risk of shock and shrink installation time. The basic ballast is the open core and coil which is most often used as a component within a lighting luminaire. The core and coil also forms the nucleus of Philips Advance's five other ballast configurations. Vacuum-pressure impregnated with a silica-filled pol
Product Type	MH Bal 50W M110 120/277V Kit
Special Features	Suitable for Outdoor; UL Listed, CSA, RoHS

Manufacturer Information

Brand	Signify Electronics
GTIN	00781087056028
Manufacturers Part Number	199455
UPC	781087056028

Taxonomies, Classifications, and Categories

Category Description	HID BALLASTS
Type	Magnetic HID

Packaging

Carton	1
Weight	4.88
Weight Per each	4.88

Uses, Certifications, and Standards

Application	Lighting Luminaire Component
Frequency Rating	60
standard	ULR; CSA certificate; RoHS Compliant