

ELLIOTT ELECTRIC SUPPLY B01 Sterlington Rd. 71203-0000, LA Monroe Phone: 318-387-1621 Form 219-387-1763

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

Fax: 318-387-1763

71A5540001D 1 Advance By Signify	75W 480V MH Ballast
Catalog Number	71A5540001D
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 Pol
Weight per unit	7.8 (lbs/each)
Product Category	Hid Ballast Kits
Features	
ANSI Code	M57/107
Ballast Factor	1
dimmable	No
Lamp Type	METAL HALIDE
Number of Lamps	1
Power Factor	0.90
Power Rating	175
start type	Probe
Voltage Rating	480
Wattage	175
Dimensions and Weight	
Height	0.16
Length	15.55
Width	1.1



Elliott Electric Supply

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

801 Sterlington Rd. 71203-0000, LA Monroe Phone: 318-387-1621 Fax: 318-387-1763

Descriptions	
Description	175W 480V MH BALLAST
extra long description	ADV 193029 MH BAL 175W M57 480V KIT
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 175W M57 480V Kit
Special Features	Suitable for Outdoor; UL Listed, CSA, RoHS
Manufacturer Information	Ciencifi - Electronico
Brand GTIN	Signify Electronics 00781087096444
Manufacturers Part Number	
UPC	193029 781087096444
Taxonomies, Classifications, and C	
Category Description	•
Туре	Magnetic LUD
Packaging	
Carton	1
Weight	7.5
Weight Per each	7.831
Uses, Certifications, and Standard	S
Application	Lighting Luminaire Component
Frequency Rating	
standard	ULR;CSA certificate;RoHS Compliant