

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



72C5782NP001 Adv 72C5782NP001 MH Bal Advance By Signify

Advance By Signify	
Catalog Number	72C5782NP001
Manufacturer	Advance By Signify
Description	Versatility In Commercial Applications Low Noise For Indoor Use; Two Dual Voltage Configurations Available: 120V/277V For The U.S Market and 120V/347V For The Canadian Market The Philips Advance Line Of F-Can Hid Ballasts Comes In Two Dual-Voltage Configurations For The Us and Canadian Market. Ballasts For These Luminaires Are Most Often Encased and Potted In Fluorescent Ballast Type Cans. Utilizes UI Class A (90°C) Insulation; Has Built-In, Automatically Resetting, Thermal Protector Which Disconnects The Ba
Weight per unit	15.5 (lbs/each)
Product Category	Pulse Start Hid Ballasts
Features	
amperage rating	2.1/0.9
ANSI Code	M58
Ballast Factor	1
Circuit Type	CWA
Lamp Type	METAL HALIDE
Number of Lamps	1
Power Factor	0.90
Power Rating	250
start type	Probe
Voltage Rating	120/277
Wattage	250
Wire Length	12
Wire Type	STRANDED
Material, Color, and Finish	
Housing Material	Metal
Dimensions and Weight	
Height	1.02
Length	0.47
Width	1.54



Packaging Carton

Weight Per each

Uses, Certifications, and Standards

standard

Frequency Rating

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

Descriptions	
Description	ADV 72C5782NP001 MH BAL
extra long description	ADV 494302 MH BAL 250W M58 120/277V
Long Description	Versatility in commercial applications Low noise for indoor use; Two dual voltage configurations available: 120V/277V for the U.S market and 120V/347V for the Canadian market The Philips Advance line of F-can HID ballasts comes in two dual-voltage configurations for the US and Canadian market. Ballasts for these luminaires are most often encased and potted in fluorescent ballast type cans. Utilizes UL Class A (90°C) insulation; Has built-in, automatically resetting, thermal protector which disconnects the ba
Product Type	MH Bal 250W M58 120/277V Fcan
Special Features	Suitable for Outdoor; UL, CSA, RoHS
Manufacturer Information	
Brand	Advance
GTIN	00781087025314
Manufacturers Part Number	494302
UPC	781087025314
Taxonomies, Classifications, and Ca	ategories
Category Description	HID BALLASTS
Туре	Magnetic HID
Availability	
Status	Inactive

15.54

CSA certificate; UL certificate; RoHS Compliant

60