



ELLIOTT ELECTRIC SUPPLY

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

1722 Primewest Parkway
77449-0000, TX Katy
Phone: 281-828-2012
Fax: 281-828-2512



72C5381NP001 *Delisted* 100W MH M90/140 120/277V Fcan Bal *Advance By Signify*

Catalog Number	72C5381NP001
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	10.0 (lbs/each)
Product Category	Pulse Start Hid Ballasts

Features

ANSI Code	M90 OR M140
Ballast Type	F-CAN
Circuit Type	HIGH REACTANCE
Lamp Type	METAL HALIDE
Number of Lamps	1
Power Factor	0.90
start type	Pulse
Voltage Rating	120/277
Wattage	100

Dimensions and Weight

Height	1.02
Width	1.54



ELLIOTT ELECTRIC SUPPLY

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

1722 Primewest Parkway
77449-0000, TX Katy
Phone: 281-828-2012
Fax: 281-828-2512

Descriptions

Description	*DELISTED* 100W MH M90/140 120/277V FCAN BAL
extra long description	ADV 494161 MH BAL 100W M90/140 120/
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 100W M90/140 120/277V Fcan

Manufacturer Information

Brand	Signify Electronics
GTIN	00781087025277
Manufacturers Part Number	494161
UPC	781087025277

Taxonomies, Classifications, and Categories

Category Description	HID BALLASTS
----------------------	--------------

Packaging

Carton	1
Weight Per each	10.04

Uses, Certifications, and Standards

Frequency Rating	60
standard	CSA certificate;UL certificate;RoHS Compliant