

F-can (72C)

F-CAN HID MH BAL 175W M57 120/347V FCAN

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.

Product data

• General Information

ANSI Code M57/M107 Lamp Type 175/150W MH Number of Lamps 1 piece/unit Circuit Type **CWA** Ballast Type Magnetic HID Base Model 72C55C1 Suitable For Outdoor Yes Use

NA

Inside Can

1.9/0.65 A

10%

Ignitor Catalog Number

Capacitor Catalog

Number

Automatic Restart No

• Operating and Electrical

120/347 V Input Voltage Input Frequency 60 Hz Inp. Current (Open 1.65/0.5 A

Circuit)

Input Current

(Starting) Input Current (Short 1.25-1.9/0.45-0.65 A

Circuit)

Secondary Short 1.45-1.8 A

Circuit Current

Constant Wattage Deviation

Ballast Factor (Nom) Power Factor (Nom) 0.90 Nominal Open 300 V

Circuit Voltage

1.9/0.65 A A Input Current (Operating) (Nom)

Input Power (Nom) 208 W Rated Lamp Watts 175/150W W

Wiring

Wire Striplength 0.5 mm Wire Length By 12" Color Wire Type Remote Wiring Stranded

Configuration

Allowed

Max Ballast-Lamp Determined by AWG used Distance Remote

Wiring

Recommended Fuse 5/2 A

Value

• Mechanical and Housing

Housing Material Metal Housing Housing Dimensions 11.75 x 2.63 x 3.19

· Approval and Application

Open Circuit Voltage 270-330 V

Test (Volts)

90°C max. case Temperature

Marking

UL Recognized 1700 V Hipot Test (1 Minute) 2100 V Hipot Test (2

Seconds)

UL Insulation Class A(105°C) **UL** Temperature NA

Code



F-can (72C)

• Product Data

Order product name EAN/UPC - Product Order code Numerator - Quantity Per Pack F-CAN HID 72C55C1NP 781087007761 72C55C1NP

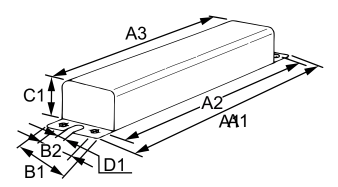
1

Numerator - Packs

per outer box Material Nr. (12NC) Net Weight (Piece)

913700580309 5.294 kg

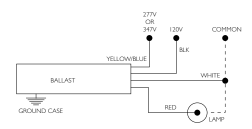
Dimensional drawing



MH BAL 175W M57 120/347V FCAN

 Product
 A1
 A2
 A3
 B1
 B2
 C1
 D1

 F-CAN HID 72C55C1NP
 12 in
 11.13 in
 10.5 in
 3.9 in
 2.0 in
 2.6 in
 0.3 in





© 2016 Philips Lighting Holding B.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.