

# Core & Coil (71A) MH <

#### CORE & COIL HID MH BAL 50W M110 120/277V KIT

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.

#### Product data

#### • General Characteristics

Lamp Type **50W MH** Number of Lamps 1 piece Line Voltage 120/277 V Input Current (Oper-0.58/0.25 A ating) Line Frequency 60 Hz Circuit Type HX-HPF Ballast Type Magnetic HID Base Model 71A5181 Core Size 3 X 4 (2 coil) Suitable for Outdoor Yes use?

LI533-H4

105°C

6 MFD

280V

105°C

1.25 in

7C060L30RA

Ignitor Catalog

Number

Ignitor Temp Rating Capacitor value [µF] Capacitor Catalog

Number Capacitor Require-

ments

Capacitor Temp

Rating Capacitor Dia/Oval

Circuit)

Dim

Capacitor Height 2.75 in Family Name Core & Coil MH

### Operating Characteristics

Automatic restart 90/208 V Input Voltage at Lamp Dropout 254 V Nominal Open Circuit Voltage Inp. Current (Open 1.2/0.51 A Input Current 0.46/0.2 A (Starting)

Input Current Short 0.42-0.65/0.16-0.27 A Circuit

0.7-0.88 A

Secondary ShortCir-

cuit Current

Input Power Gear 67 W Constant wattage 10% deviation

Ballast factor

Power Factor 0.90

# Wiring Characteristics

Wire Striplength 0.5 mm Wire Length by 12" Color Wire Type Stranded Allowed Wiring Config(Remote)

10' Max Dist. Ball to Lamp(Remote) Recommended Fuse 3/2 A

#### • System Chars on driver level

Rated Lamp Watts 50W

#### • Product Dimensions

Length A1 3.9 in Length A2 3.5 in Width B1 2.8 in Coil Depth C1 2.23 in Stack Height C2 1.18 in Width B2 2.4 in



# Core & Coil (71A) MH < 175W

## • Approval & Application Chars

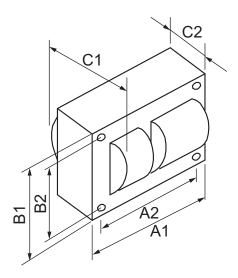
Approbation Marks	ULR, CSA, RoHS
CE marking	No
VDE certificate	No
UL Listed	No
CSA certificate	Yes
CCC certificate	No
Chia Quality Certifi-	No
cate	
Temperature	A/A
marking	
CEC Listing	No
cUL certificate	No
EISA	No
ETL Certificate	No
FIDE Certificate	No
NOM certificate	No
RoHS Compliant	Yes
SASO Certificate	No
UL Recognized	Yes
ANSI Code	M110
	-

HiPot Test (1	2000 V
minute) HiPot Test (2	2500 V
seconds)	
Open Circ Voltage Test (Volts)	228-280 V
UL Insulation Class	H(180°C)
UL Temperature	1029A
Code	

#### • Product Data

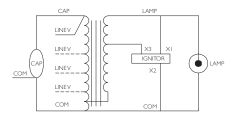
Product number	71A5181001D
Full product name	MH BAL 50W M110 120/277V KIT
Short product name	MH BAL 50W M110 120/277V KIT
Pieces per Sku	1
Skus/Case	1
Bar code on pack	781087056028
Bar code on case	30781087056029
Logistics code(s)	913710635601
eop net weight pp	2.201 kg

# Dimensional drawing



# CORE & COIL HID MH BAL 50W M110 120/277V KIT

Product	A1 (Norm)	A2 (Norm)	B1 (Norm)	B2 (Norm)	C1 (Norm)	C2 (Norm)
MH BAL 50W M110 120/277V KIT	3.9	3.5	2.8	2.4	2.23	1.18





© 2014 Koninklijke Philips N.V. (Royal Philips) 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.