

# Core & Coil (71A) HPS < 200W

### CORE & COIL HID HPS BAL 70W S62 OUAD 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 70W HPS Number of Lamps 1 piece Line Voltage 120/208/240/277 V Input Current (Oper-0.81/0.47/0.4/0.35 A

ating)

Line Frequency 60 Hz Circuit Type HX-HPF Ballast Type Magnetic HID Base Model 71A7971 Core Size 3 X 4 (2 LW)

Suitable for Outdoor Yes

use?

Ignitor Catalog LI551-H4

Number

Ignitor Temp Rating 105°C Capacitor value [µF] 7 MFD Capacitor Catalog 7C070L30RA

Number

280V Capacitor Require-

ments

Capacitor Temp 105°C

Rating

Capacitor Dia/Oval 1.25 in

Dim

Capacitor Height 2.75 in

Family Name Core & Coil HPS

## • Operating Characteristics

Automatic restart

96/166/192/222 V Input Voltage at

Lamp Dropout

120 V Nominal Open Circuit Voltage

Inp. Current (Open 1.46/0.86/0.73/0.64 A

Circuit)

0.85/0.51/0.43/0.39 A Input Current

(Starting)

Input Current Short 0.6-0.95/0.35-0.6/0.3-0.5/0.25-0.4 A

Circuit

Secondary ShortCir-2.1-2.45 A

cuit Current Input Power Gear

96 W Within Trapezoid Constant wattage

deviation

Ballast factor

Power Factor

0.90

# • Wiring Characteristics

Wire Striplength 0.5 mm 12" Wire Length by

Color

Wire Type Stranded Allowed Wiring

Config(Remote) Max Dist. Ball to

Lamp(Remote) Recommended Fuse 5/3/2/2 A

### • System Chars on driver level

Rated Lamp Watts 70W

# Product Dimensions

Length A1	3.9 in
Length A2	3.5 in
Width B1	2.8 in
Coil Depth C1	2.9 in
Stack Height C2	1.52 in
Width B2	2.4 in



# Core & Coil (71A) HPS < 200W

# • Approval & Application Chars

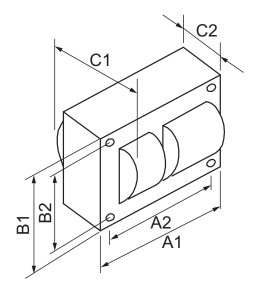
Approbation Marks CE marking VDE certificate UL Listed CSA certificate CCC certificate Chia Quality Certificate	ULR, CSA, RoHS No No No Yes No
Temperature	B/C/B/C
marking .	
CEC Listing	No
cUL certificate	No
EISA	No
ETL Certificate	No
FIDE Certificate	No
NOM certificate	No
RoHS Compliant	Yes
SASO Certificate	No
UL Recognized	Yes
ANSI Code	S62

HiPot Test (1	2000 V
minute) HiPot Test (2	2500 V
seconds)	
Open Circ Voltage Test (Volts)	110-130 V
UL Insulation Class	H(180°C)
UL Temperature	1029C
Code	

### • Product Data

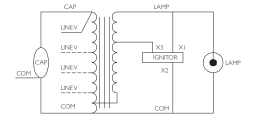
71A7971001D
HPS BAL 70W S62 QUAD KIT
HPS BAL 70W S62 QUAD KIT
1
1
781087797112
30781087797113
913700501309
2.523 kg

# Dimensional drawing



# CORE & COIL HID HPS BAL 70W S62 QUAD KIT

Product	A1 (Norm)	A2 (Norm)	A3 (Nom)	B1 (Norm)	B2 (Norm)	C1 (Norm)	C2 (Norm)
HPS BAL 70W S62 QUAD KIT	3.9	3.5	-	2.8	2.4	2.9	1.52





@ 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.