

Core & Coil (71A) LPS

CORE & COIL HID LPS BAL 90W L72 OUAD C&C

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 90W LPS Number of Lamps 1 piece

Line Voltage 120/208/240/277 V Input Current (Oper-1.06/0.6/0.53/0.5 A

ating)

Line Frequency 60 Hz Circuit Type HX-HPF Ballast Type Magnetic HID 71A0590 Base Model

4 1/4 x 4 3/4 (2 coil) Core Size

Suitable for Outdoor

use?

17.5 MFD Capacitor value $[\mu F]$ 7C175M30RA Capacitor Catalog

Number

Capacitor Require-300V ments Capacitor Temp 105°C

Rating

Capacitor Dia/Oval

Capacitor Height

3.7 in

Core & Coil LPS Family Name

1.65 in

515 V

• Operating Characteristics

Automatic restart Input Voltage at 65/110/120/140 V

Lamp Dropout

Nominal Open

Circuit Voltage

Inp. Current (Open

4.1/2.3/2/1.75 A Circuit)

Input Current (Starting)

1.15/0.65/0.6/0.52 A

Input Current Short Circuit

0.32-0.48/0.17-0.26/0.16-0.24/0.13-0.2

0.9-1.1 A

125 W

10%

Secondary ShortCir-

cuit Current

Input Power Gear

Constant wattage deviation

Ballast factor 0.90 Power Factor

• Wiring Characteristics

Wire Striplength 0.5 mm Wire Length by 12"

Color

Wire Type Stranded Allowed Wiring Yes

Config(Remote)

Max Dist. Ball to Determined by AWG used

Lamp(Remote)

Recommended Fuse 11/6/5/5 A

• System Chars on driver level

Rated Lamp Watts 90W

• Product Dimensions

Length A1 4.8 in Length A2 4.4 in Width B1 4.3 in Coil Depth C1 3.25 in Stack Height C2 2.25 in Width B2 3.9 in



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• Approval & Application Chars

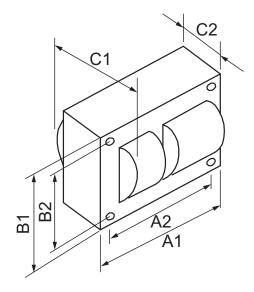
Approbation Marks CE marking	ULR, CSA, RoHS No
VDE certificate	No
UL Listed	No
CSA certificate	Yes
CCC certificate	No
Chia Quality Certifi-	No
cate	
Temperature	A/A/A/A
marking	
CEC Listing	No
cUL certificate	No
EISA	No
ETL Certificate	No
FIDE Certificate	No
NOM certificate	No
RoHS Compliant	Yes
SASO Certificate	No
UL Recognized	Yes
ANSI Code	L72

HiPot Test (1	2000 V
minute) HiPot Test (2	2500 V
seconds)	440 545 \
Open Circ Voltage Test (Volts)	460-565 V
UL Insulation Class UL Temperature	H(180°C) 1029A
Code	1027A

• Product Data

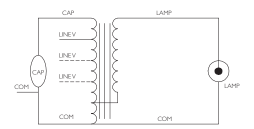
71A0590500D
LPS BAL 90W L72 QUAD C&C
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1
4
781087120019
50781087120014
913700502061
4.623 kg

Dimensional drawing



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Product	A1 (Norm)	A2 (Nom)	A3 (Norm)	B1 (Norm)	B2 (Norm)	C1 (Norm)	C2 (Norm)	C3 (Norm)
LPS BAL 90W L72 QUAD C&C	4.8	4.4	-	4.3	3.9	3.25	2.25	-





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