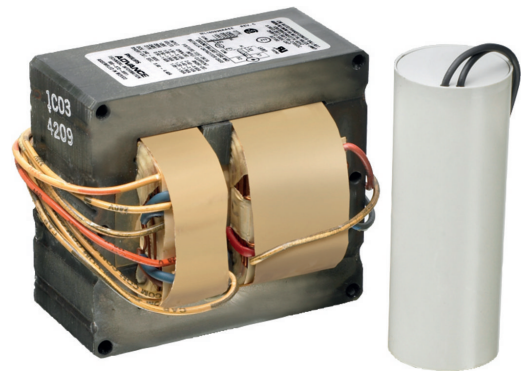




Core & Coil (71A) HPS ~LT~ 200W

CORE & COIL HID HPS BAL 100W S54 120V 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 Information			
ANSI Code	S54	Input Current (Starting)	3.05 A
Lamp Type	100W HPS	Input Current (Short Circuit)	2.4/3.6 A
Number of Lamps	1 piece/unit	Secondary Short Circuit Current	2.4-3.6 A
Circuit Type	R-NPF	Constant Wattage Deviation	Within Trapezoid
Ballast Type	Magnetic HID	Ballast Factor (Nom)	1
Base Model	71A8007B_NPF	Power Factor (Nom)	0.90
Core Size	2 5/8 x 2 3/16	Nominal Open Circuit Voltage	120 V
Suitable For Outdoor Use	Yes	Input Current (Operating) (Nom)	2.1 A A
Ignitor Catalog Number	INTEGRAL	Input Power (Nom)	115 W
Ignitor Temperature Rating	125°C	Rated Lamp Watts	100 W
Capacitor Value	NA	Wiring	
Capacitor Catalog Number	NA	Wire Striplength	0.5 mm
Capacitor Requirements	NA	Wire Length by Color	12"
Capacitor Temperature Rating	NA	Wire Type	Stranded
Automatic Restart	No	Remote Wiring Configuration Allowed	Yes
Operating and Electrical		Max Ballast-Lamp Distance Remote Wiring	2'
Input Voltage	120 V	Recommended Fuse Value	10 A
Input Frequency	60 Hz	Approval and Application	
Inp. Current (Open Circuit)	0 A	Open Circuit Voltage Test (Volts)	114-126 V

Core & Coil (71A) HPS ~LT~ 200W

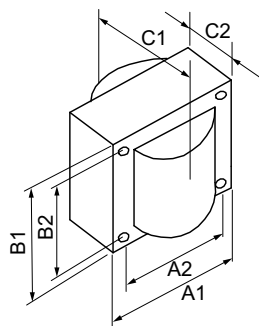
Approbation Marks	ULR CSA certificate RoHS Compliant
Temperature Marking	A
UL Recognized	Yes
Hipot Test (1 Minute)	2000 V
Hipot Test (2 Seconds)	2500 V
UL Insulation Class	H(180°C)
UL Temperature Code	1029A

Product Data

Order product name	CORE & COIL HID HPS BAL 100W S54 120V C&C
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EAN/UPC - Product	781087026755
Order code	71A8007610B
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	24
Material Nr. (12NC)	913710531802
Net Weight (Piece)	1.139 kg

Dimensional drawing



HPS BAL 100W S54 120V C&C

Product	C1	C2	A1	A2	B1	B2
CORE & COIL HID 71A8007610B	3 in	1.5 in	2.6 in	2.2 in	2.2 in	1.8 in

