



Long-lasting, reliable solution

HID-HighPower for SON/MH/HPL/HPI

Encapsulated ballasts for use with SON (T) (Plus), HPL, HPI and MH lamps with rated wattages of 1000 W and above

Benefits

- · Protected from overheating outstanding product lifetime of 15 years average
- · Minimal watt losses thanks to orthocyclic winding process
- · Ideal for pole mounting

Features

- Excellent resistance to chemical impact, humid conditions and environmental stress crack
- · Class I rated (i.e. with earthing facility)
- \cdot Equipped with screw terminal blocks as standard
- · Separate earth terminal (HID 'Heavy Duty')
- Ballasts for alternative mains voltages/frequencies available upon request

Application

 \cdot Outdoor lighting (most popular application areas: sports and area lighting)

HID-HighPower for SON/MH/HPL/HPI

Versions





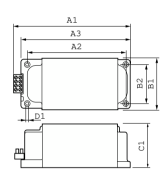


GPPR BSN-HP L02 L43 L78 PHL

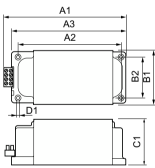
GPPR BHD-HP PHL

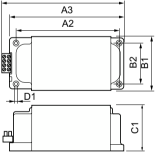
GPPR1_BHL-HP_PHL.JPG

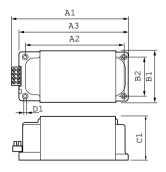
Dimensional drawing



Product	D1	C1	A1	A2	А3	B1	B2
BSN 1000 L78-A2	6.5	102.0	257.0	222.0	246.0	117.0	88.0
230/240V 50Hz	mm	mm	mm	mm	mm	mm	mm
HP-257							







Product	וט	CI	AI	A2	A3	ВІ	BZ
BHD 2000 L76-A2	6.5	102.0	317.0	282.0	306.0	117.0	88.0
380/400/415V 50Hz	mm	mm	mm	mm	mm	mm	mm
HP-317							

Product	D1	C1	A1	A2	А3	B1	B2
BHL 1000 L78-A2	6.5	102.0	207.0	172.0	196.0	117.0	88.0
230/240V 50Hz	mm	mm	mm	mm	mm	mm	mm
HP-207							
BHL 2000 L76-A2	6.5	102.0	317.0	282.0	306.0	117.0	88.0
380/400/415V 50Hz	mm	mm	mm	mm	mm	mm	mm
HP-317							

HID-HighPower for SON/MH/HPL/HPI

Operating and Electrical	
Input Frequency	50 Hz
Line Frequency	50 Hz

Operating and Electrical

Order Code	Full Product Name	Input Voltage
913700217503	BSN 1000 L78-A2 230/240V 50Hz HP-257	230 V (default) or 240 V
913700232103	BHD 2000 L76-A2 380/400/415V 50Hz	380 to 415 V
	HP-317	

Order Code	Full Product Name	Input Voltage
913700217303	BHL 1000 L78-A2 230/240V 50Hz HP-207	230 V (default) or 240 V
913700217903	BHL 2000 L76-A2 380/400/415V 50Hz HP-317	380 to 415 V



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.