



HID basic BHL for HPL/HPI

HID-Basic BHL for HPL/HPI (India)

Impregnated electromagnetic ballasts of copper and steel construction for High-Pressure Mercury Vapor (HPL) lamps

Benefits

- Compact size less space required in luminaire
- Orthocyclic winding process minimizes ballast coil volume and reduces weight with minimum ballast watt losses

Features

- Simple installation and cabling
- Earthing-with-mounting facility
- Ballast equipped with screw terminal block

Application

- Industry
- \cdot Sports lighting
- Retail

HID-Basic BHL for HPL/HPI (India)

Versions





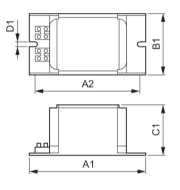


GPPR INMHID01 0002

GPPR_INMHID01_0003-Product photo

GPPR INMHID01 0004

Dimensional drawing



Operating and Electrical				
Input Frequency	50 Hz			
Line Frequency	50 Hz			
Approval and Application				
Energy Efficiency Index	Not specified			

Operating and Electrical

Order Code	Full Product Name	Input Voltage
913702251612	BHL 125 M261	220/240 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.

Product	D1	C1	A1	A2	B1
BHL 125 M261	6.3 mm	51.0 mm	117.0 mm	98.0 mm	60.0 mm
BHL 250 X261	6.3 mm	64.0 mm	132.0 mm	116.0 mm	75.0 mm
BHL 400 X261	6.3 mm	64.0 mm	150.0 mm	135.0 mm	75.0 mm

HID-Basic BHL for HPL/HPI (India)

Order Code	Full Product Name	Input Voltage
913702253012	BHL 250 X261	240 V
913702253112	BHL 400 X261	240 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.

www.lighting.philips.com 2024, August 29 - data subject to change