



Product Description

HID-Basic BHL for HPL/HPI

Impregnated electromagnetic copper/iron ballasts for HPL and HPI (Plus) lamps

Benefits

- · Long-lasting reliable solution
- Minimal watt losses thanks to orthocyclic winding process
- · Control gear can be installed remotely

Features

- Ballasts designed for mercury lamps (HPL) without using an ignitor can be also used with HPI lamps together with an ignitor
- Equipped with screw terminal blocks as standard; insert contacts available upon request
- · Earthing-while-mounting facility
- $\boldsymbol{\cdot}$ Ballasts for alternative mains voltages/frequencies available upon request

Application

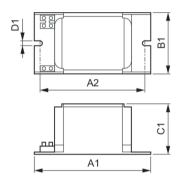
- · Ideal for the following applications:
- High-bay lighting, e.g. industrial workshops, exhibition halls, hypermarkets, shopping malls, DIY stores, churches, airports, railway stations
- · Road and residential lighting
- · Recreational sports lighting, outdoor and indoor
- Floodlighting of buildings and monuments
- · Area lighting, e.g. harbors, building sites
- \cdot Canopy lighting, e.g. petrol stations
- Climatic suitability: restricted to built-in situations where relative humidity is limited

HID-Basic BHL for HPL/HPI

Versions



Dimensional drawing



Product	D1	C1	A1	A2	B1
BHL 400 K202-A2 230V 50Hz	6.2 mm	65.0 mm	150.0 mm	129.0 mm	76.0 mm
BC2-151					



© 2023 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.