



Product Description

HID-High Power ballasts for SON/MH lamps

Impregnated (HID standard) electromagnetic ballasts, of copper/iron construction, for use in combination with an external ignitor, for HID lamps

Benefits

- Limited ballast coil volume and reduced weight, with minimum watt losses
- Limited ballast coil volume and reduced weight, with minimum watt losses
- Simple installation and cabling
- Simple installation and cabling

Features

- Orthocyclic winding process
- Orthocyclic winding process
- Ballasts standard equipped with screw terminal blocks
- Ballasts standard equipped with screw terminal blocks
- Earthing while-mounting facility (HID Standard ballasts)
- Earthing while-mounting facility (HID Standard ballasts)

Application

- For application with SON/MHN-LA lamps, which are used in road lighting, public lighting, industry lighting
- For application with SON/MHN-LA lamps, which are used in road lighting, public lighting, industry lighting
- HID basic ballasts should be restricted to built-in situations where relative humid is limited
- HID basic ballasts should be restricted to built-in situations where relative humid is limited

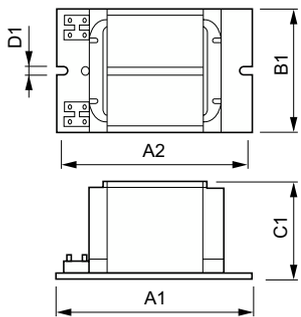
HID-High Power ballasts for SON/MH lamps

Versions



GPPR HPSON

Dimensional drawing



Product	D1	C1	A1	A2	B1
BSN 1000L 302I	7 mm	102.0 mm	183 mm	134.5 mm	117.0 mm

