



Simple, robust magnetic ballast

HID-Basic Semi-Parallel ballasts for SON/CDM/MH lamps

The HID Basic Semi-Parallel ballast is an impregnated (HID standard) electromagnetic copper/iron ballast for use with an external ignitor for HID lamps.

Benefits

- · Limited volume of ballast coil; also lightweight
- · Limited volume of ballast coil; also lightweight
- · Simple installation and cabling
- · Simple installation and cabling

Features

- $\cdot \ {\hbox{Orthocyclic winding process}}$
- Orthocyclic winding process
- · Ballasts equipped with screw terminal blocks as standard
- · Ballasts equipped with screw terminal blocks as standard
- · Earthing-while-mounting facility (HID Standard ballasts)
- · Earthing-while-mounting facility (HID Standard ballasts)
- · Low watt losses
- · Low watt losses

Application

- For use with SON and HPI (PLUS) lamps in road, public, area and industry lighting
- For use with SON and HPI (PLUS) lamps in road, public, area and industry lighting
- For use with MHN/CDM lamps in shop, lobby and city beautification applications
- For use with MHN/CDM lamps in shop, lobby and city beautification applications
- \cdot HID-Basic ballasts should be restricted to built-in situations where relative humidity is limited.
- HID-Basic ballasts should be restricted to built-in situations where relative humidity is limited.