



Electronic ignitors for HID lamp circuits

Electronic Ignitors for HID lamp circuits (India)

Electronic ignitors for HID lamps

Benefits

Ignitors ensure reliable and smooth starting behavior

Features

- Semi-parallel (impulse) ignitor available for all types of HID lamps and ballasts
- Compact dimensions and lightweight
- · Simple screw or click-fit mounting, or stud mounting for rapid assembly

Application

 \cdot Similar to those of related lamps and ballasts

Versions







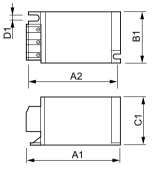
GPPR INIGN01 0001

GPPR INIGN01 0002

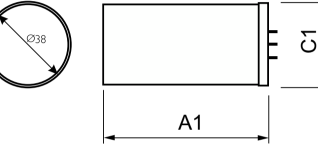
GPPR_INIGN01_0005-Product photo

Electronic Ignitors for HID lamp circuits (India)

Dimensional drawing



| Product | D1 | C1 | A1 |
|----------|--------|---------|---------|
| SI51 | 4.3 mm | 37.5 mm | 76.0 mm |
| SN 58/02 | 4.3 mm | 37.5 mm | 76.0 mm |



| Product | B1 | A1 |
|---------|---------|---------|
| IN124 | 38.0 mm | 66.0 mm |
| | | |



© 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