# **PHILIPS** Lighting



# Digital ignitors for silent operation

## Electronic parallel ignitor for HID lamp circuits

HID ignitors for parallel systems

#### Benefits

- $\cdot$  Will only work with semi-parallel ballasts
- Will only work with semi-parallel ballasts
- Silent operation
- Silent operation
- $\cdot$  Can operate remotely at considerable distance from the lamp
- $\cdot$  Can operate remotely at considerable distance from the lamp

#### Features

- Parallel ignitor will only work in parallel circuits and must be matched with the relevant ballast
- Parallel ignitor will only work in parallel circuits and must be matched with the relevant ballast
- · Ignitors equipped with screw terminal blocks as standard
- · Ignitors equipped with screw terminal blocks as standard
- Lightweight and compact products
- Lightweight and compact products
- $\cdot$  Current flows through ignitor only at lamp start-up
- Current flows through ignitor only at lamp start-up

#### Application

- $\cdot$  Outdoor lighting (most popular applications: road, sports and area lighting)
- $\cdot$  Outdoor lighting (most popular applications: road, sports and area lighting)

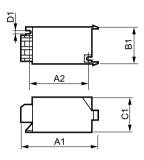
### Electronic parallel ignitor for HID lamp circuits

Versions



GPPR\_IGHPI-Product photo

#### Dimensional drawing



Product	C1	A1	A2	B1	D1
SI 51 Plus	38.5 mm	85.5 mm	65.0 mm	41.5 mm	4.3 mm



© 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.

www.lighting.philips.com 2023, August 2 - data subject to change