



# Digital ignitors for maximum reliability

## **HID** ignitors for series systems

HID ignitors for series systems

#### **Benefits**

- · Easy installation and wiring
- · Can operate with both semi-parallel and series ballasts
- · Digital ignitors ensure maximum reliability

## **Features**

- $\boldsymbol{\cdot}$  Ignitors equipped with screw terminal blocks as standard
- · Series ignitor will only work in series circuits

#### **Application**

· Outdoor lighting (most popular application: road and tunnel lighting)

#### **Versions**



CC Es pris print





GPPR SN 0002

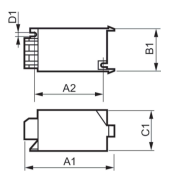
GPPR\_SND\_PHL-Product photo

GPPR SI 0001

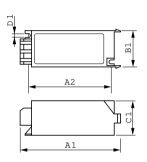
GPPR\_SN\_0001-Product photo

# **HID** ignitors for series systems

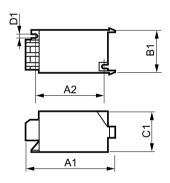
## Dimensional drawing



Product	D1	C1	A1	A2	B1
SI 51 220-240V 50/60Hz	4.3 mm	38.0 mm	84.5 mm	65.0 mm	41.0 mm



Product	D1	C1	A1	A2	B1
SN 56 220-240V 50/60Hz	4.3 mm	38.0 mm	114.5 mm	95.0 mm	41.0 mm
SN 59 220-240V 50/60Hz	4.3 mm	38.0 mm	114.5 mm	95.0 mm	41.0 mm



Product	D1	C1	A1	A2	B1
SND 58 220-240V 50/60Hz	4.3 mm	38.5 mm	84.5 mm	65.0 mm	41.5 mm



# **HID** ignitors for series systems

Operating and Electrical	
Input Frequency	50 to 60 Hz
Input Voltage	220 to 240 V

## Operating and Electrical

Order Code	Full Product Name	Line Frequency
913619669966	SN 56 220-240V 50/60Hz	-
913700185166	SND 58 220-240V 50/60Hz	50 to 60 Hz

Order Code	Full Product Name	Line Frequency
913619519966	SI 51 220-240V 50/60Hz	50 to 60 Hz
913619659966	SN 59 220-240V 50/60Hz	50 to 60 Hz

## Mechanical and Housing

Order Code	Full Product Name	Housing
913619669966	SN 56 220-240V 50/60Hz	SNI-115
913700185166	SND 58 220-240V 50/60Hz	SNI-85

Order Code	Full Product Name	Housing
913619519966	SI 51 220-240V 50/60Hz	SNI-85
913619659966	SN 59 220-240V 50/60Hz	SNI-115

