# **PHILIPS** Lighting



# Digital ignitors for maximum reliability

## HID ignitors for series systems

HID ignitors for series systems

#### Benefits

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

#### Features

- $\cdot$  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)

SI 51 & 51-S

#### Versions

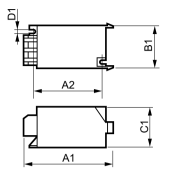




SND 57, 57-S, 58, 58-S, 88, 89, 90 & 91

### HID ignitors for series systems

#### Dimensional drawing



Product	D1	C1	A1	A2	B1
SND 58 220-240V 50/60Hz	4.3 mn	n 38.5 mm	84.5 mm	65.0 mm	41.5 mm
Product	D1	C1	A1	A2	B1
Floulet		Ci	AI	M2	ы
SI 51 220-240V 50/60Hz	4.3 mm	38.0 mm	84.5 mm	65.0 mm	41.0 mm

Operating and Electrical	
Input Frequency	50 to 60 Hz
Input Voltage	220 to 240 V
General Information	
Number Of Lamps	1 piece/unit
Mechanical and Housing	
Housing	SNI-85

#### **General Information**

Order Code	Full Product Name	Lamp Type	Order Code	Full Product Name	Lamp Type
913619519966	SI 51 220-240V 50/60Hz	HPI	913700185166	SND 58 220-240V 50/60Hz	SON/CDM/MH/HPI/HPA

#### System characteristics

Order Code	Full Product Name	Rated Ballast-Lamp Power	Order Code	Full Product Name	Rated Ballast-Lamp Power
913619519966	SI 51 220-240V 50/60Hz	250/400 W	913700185166	SND 58 220-240V 50/60Hz	35-600 W

HID ignitors for series systems



© 2020 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 2020, November 17 - data subject to change