

# **PHILIPS Digital Ignitors for Maximum Reliability Owner's** Manual

Home » Philips » PHILIPS Digital Ignitors for Maximum Reliability Owner's Manual



## **Contents**

- 1 PHILIPS Digital Ignitors for Maximum Reliability
- **Owner**
- 2 Digital ignitors for maximum reliability
- 3 Benefits
- 4 Features
- **5 Versions**
- 6 Electronic series ignitor for HID lamp circuits
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**



**PHILIPS Digital Ignitors for Maximum Reliability Owner** 



## Digital ignitors for maximum reliability

## Electronic series ignitor for HID lamp circuits

• 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**

- Ignitors equipped with screw terminal blocks as standard
- Series ignitor will only work in series circuits

## **Application**

• Outdoor lighting (most popular application: roads and tunnels)

## **Versions**



## **Electronic series ignitor for HID lamp circuits**

## **Dimensional drawing**

- Product C1 A1 A2 B1 D1
- SU 52 50 mm 90 mm 69 mm 55 mm 4.3 mm

© 2021 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 2021, November 15 – data subject to change

## **Documents / Resources**



PHILIPS Digital Ignitors for Maximum Reliability [pdf] Owner's Manual Digital Ignitors for Maximum Reliability, Digital Ignitors, Maximum Reliability

#### References

• 5 LED & Conventional lighting solutions | Philips lighting

Manuals+,