

PHILIPS SU 50 and 52 Digital Ignitors for Maximum Reliability **User Guide**

Home » Philips » PHILIPS SU 50 and 52 Digital Ignitors for Maximum Reliability User Guide 🖺



Contents

- 1 PHILIPS SU 50 and 52 Digital Ignitors for Maximum Reliability
- 2 Electronic series ignitor for HID lamp circuits
- 3 Features
- 4 Dimensional drawing
- **5 Documents / Resources**
- **6 Related Posts**



PHILIPS SU 50 and 52 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



• SU 50 & 52

Dimensional drawing

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

Documents / Resources



PHILIPS SU 50 and 52 Digital Ignitors for Maximum Reliability. [pdf] User Guide SU 50 and 52 Digital Ignitors for Maximum Reliability, SU 50 and 52, SU 50, SU 52, Digital Ignit ors for Maximum Reliability, Digital Ignitors, Maximum Reliability, Maximum Reliability Ignitors, I gnitors

Manuals+, home privacy