



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

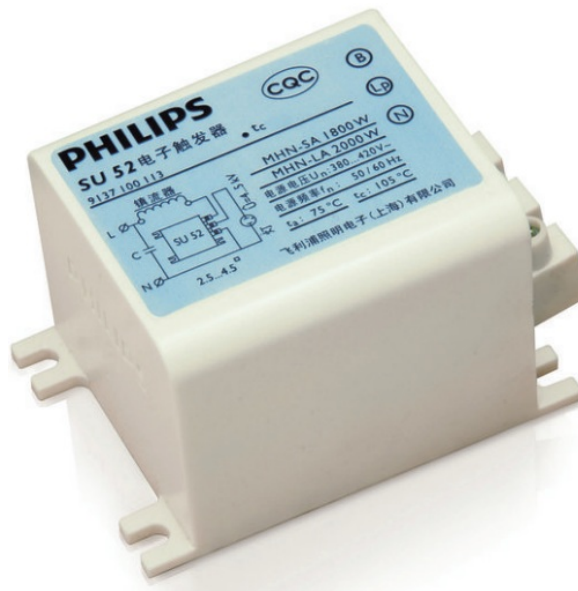
[Home](#) » [Philips](#) » PHILIPS SU 50 and 52 Digital Ignitors for Maximum Reliability User Guide 

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

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

  Digital ignitors for maximum reliability <small>Electronic ignition system for LED lighting circuits</small>  <small>Philips Lighting</small>	<p>PHILIPS SU 50 and 52 Digital Ignitors for Maximum Reliability [pdf] User Guide</p> <p>SU 50 and 52 Digital Ignitors for Maximum Reliability, SU 50 and 52, SU 50, SU 52, Digital Ignitors for Maximum Reliability, Digital Ignitors, Maximum Reliability, Maximum Reliability Ignitors, Ignitors</p>
--	---