

# testboy D-49377 LED 2 Pole Voltage Tester Instructions

Home » Testboy » testboy D-49377 LED 2 Pole Voltage Tester Instructions

testboy D-49377 LED 2 Pole Voltage Tester



#### **Contents**

- 1 Functions
- **2 Product Description**
- 3 Safety instructions
- 4 Risk of injury!
- 5 Disposal
- **6 CUSTOMER SUPPORT**
- 7 Documents /

**Resources** 

- 7.1 References
- **8 Related Posts**

### **Functions**

- Press the light intensity button once to switch on the device.
- Press the button twice for 50 % light intensity.
- Press button three times for 75% light intensity
- Press button four times for 100% light intensity.
- Press light source button to switch between the 4 light modes.
- Press the red flashing light button once for a red flashing light.

## **Product Description**



## Safety instructions



For safety reasons the unauthorized conversion and / or modification of the device is not permitted.

## Risk of injury!

Improper handling of the lamp can cause injuries. Don't expose the lamp to extreme heat, cold or direct sunlight. Keep the lamp away from radiators, stoves and other heat generating equipment. Do not open the lamp or insert any objects into the openings. Never immerse the lamp in water. — Do not try to replace the LEDs. The LEDs can not be replaced. If damaged, dispose of the lamp. Do not use the lamp near fire or flammable places or materials. Keep children younger than eight years away from the lamp.

### **Disposal**

The lamp must be in accordance with the country specific Regulations at a suitable disposal point for the recycling of electrical and electronic equipment.

#### **CUSTOMER SUPPORT**

Test boy GmbH
Tel: +49 4441 89112-10
Electrotechnics Spezia Fabrik
Fax: +49 4441 84536
Beim Alton Floorplate 3
D-49377 Vechta
www.testboy.de
Germany
info@testboy.de

Germany
info@testboy.de

Fet appareil

Addross Address Addross Addross Addross Address Addross Addross Address A



#### **Documents / Resources**



testboy D-49377 LED 2 Pole Voltage Tester [pdf] Instructions

D-49377 LED 2 Pole Voltage Tester, D-49377, LED 2 Pole Voltage Tester, Pole Voltage Tester, V oltage Tester, Tester

#### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.