





Volt Stick Bright

Integrated LED flashlight and dual switchable sensitivity settings (standard 230v range and high sensitivity 24v range).

The new Volt Stick Bright is the latest addition to the market-leading Volt Stick range of noncontact voltage testers.

Developed as the most accurate and feature-full version of this electrical safety checker, the Volt Stick Bright model provides instant checking for presence of live AC voltages without the need for direct contact or disconnection of cables, fuses, circuit breakers, etc.

This latest version Volt Stick includes a number of new innovations including two interchangeable sensitivity settings (switchable by user from standard 230v range to high sensitivity 24v range), integrated bright white LED flashlight, more powerful LED & Sound indicators and digital microprocessor for higher accuracy and on-board function testing.

Features:

- Non-contact voltage testing
- Locates breaks in cables and detects blown fuses
- Distinguishes between live and neutral wires
- 2 x sensitivity ranges standard 230v and high sensitivity 24v
- Integrated bright white LED flashlight (forward facing, unlike many inferior competing products!)
- Always active always in test mode (no need to switch device on and off)
- On-board microprocessor for high accuracy testing
- Internal battery & function testing
- Universal flat tip fits most electrical sockets worldwide
- More powerful LED & improved Sounder indicators
- Long battery life 1 to 2 years
- UL and CE approved

Applications:

- · Simple and easy to use
- 230v AC Mains testing
- Finds breaks in cables
- Polarity checking







Attribute	Value
Voltage ranges	200~1000v AC & 20 ~ 1000v AC
Sensitivity range 1	Approx. 4 mm from a cable @ 230v AC 50Hz
Sensitivity range 2	Approx. 20 mm from a cable @ 230v AC 50Hz
Frequency range	45 ~ 65 Hz
Humidity	80% at 30°C, 50% at 40°C RH
Temperatures	-10 ~ +50°C
Overvoltage	CAT IV 600V / CAT III 1000V
Battery	2 x AAA batteries (included)
Dimensions	153(L) x 20(Ø) mm
Weight (Net)	0.04kg

