

HARD AT WORK SINCE 1948.

## The Amprobe LT-10-EUR Lamp Tester

# Goes From Your Pocket to Answers in Seconds.

### Troubleshoot fluorescent lighting - bulbs, pins and voltage with one pocket-sized tool.

The Amprobe LT-10-EUR Lamp Tester isn't just made for work. It changes the way work is done - instantly making your job more efficient, economical and effortless.

- Determine if fluorescent light bulbs are operational prior to installation
- Verify voltage presence without the need for another tool
- · Increase productivity by minimizing trips up and down a ladder
- All tests performed with easy, single button operation
- Ultra-compact design for portability
- · Industry leading 122 cm removable, fully retractable antenna

- · Visual and audible alerts for pin and voltage test functions.
- Includes sodium lamp antenna for testing additional bulbs:
  - Low pressure sodium vapour bulbs
  - High pressure sodium vapour bulbs
  - Neon bulbs
  - Mercury vapour bulbs
  - Halogen metal vapour bulbs



#### Troubleshoot fluorescent lighting. 3 easy steps:

Bulb



Check bulb for presence of gas.

**Pins** 



Test pins for voltage continuity.

Voltage



Detect voltage presence with VolTect™ non-contact voltage detection.

If all three pass, replace the ballast.

FEATURE	LT-10-EUR
Compatible lamps:	T2, T4, T5, T8, T9, T10, T12 Fluorescent energy saving light bulbs Includes sodium lamp antenna for testing additional bulbs:  - Low pressure sodium vapour bulbs  - High pressure sodium vapour bulbs  - Neon bulbs  - Mercury vapour bulbs  - Halogen metal vapour bulbs
Non-contact voltage detection:	Approximately 3 kV / 280 kHz
Field strength:	Approximately 100 μV/m at 260 - 300 kHz
Maximum antenna length:	122 cm
VolTect™ non-contact volt- age detection:	AC 90 V to AC 600 V, 50/60 Hz to CAT III 300V, CAT II 600 V
Filament pin test:	T2, T4, T5, T8, T9, T10, T12

#### **INCLUDED ACCESSORIES:**

122 cm antenna, adaptor plate, user's manual, battery and carrying case











For complete information on Amprobe test tools, visit www.Amprobe.eu

© 2013 Amprobe. All rights reserved.

6000884 A