



HARD AT WORK SINCE 1948.

PRODUCT ANNOUNCEMENT

Public Embargo: May 6, 2013
Model: LT-10 Lamp Tester
Description: Fluorescent Lamp Tester

Meet the LT-10 Lamp Tester— a truly groundbreaking tool that takes the guesswork out of troubleshooting light fixtures.

It's the solution to troubleshoot the light bulb, pins, and voltage. It's not just made for work. It changes the way work is done— instantly making your job more efficient, economical and effortless.

Instead of trying to sort out the problem, the LT-10 goes from your pocket to answers in seconds. Instead of *problem finding*, you can jump right into *problem solving* - saving you both time and money.

A highly responsive 48" antenna makes it easy to test bulbs while still in the fixture, saving you trips up and down the ladder. Because the LT-10 features the Amprobe critically acclaimed VolTect™ non-contact voltage detection, you're provided with both visual and audio alerts that guide you to the source of the problem.



Key Features

- Tests fluorescent (electroluminescent) lights
- Built-in VolTect™ non-contact voltage detection
- Lamp and filament test to check fluorescent light bulbs
- Simple one-handed, single button operation
- Ultra compact design to fit in your pocket
- 48" removable, retractable, highly responsive antenna included to test lights and voltage without a ladder
- Compatible with all fluorescent (electroluminescent) light bulbs:
 - T2, T4, T5, T8, T9, T10, T12
 - Fluorescent energy saving light bulbs
- Insulated antenna sleeve and tip provided to safely extend and retract during use

Test Fluorescent Lamps in 3 Easy Steps:

1. Test bulb using LAMP TEST and PIN TEST
2. Check voltage presence using VolTect™ non-contact voltage detection
3. If light is not working after verifying bulb and voltage (steps 1 and 2) replaces the ballast.

Basic Product Specifications

Feature	LT-10
Compatible lamps:	T2, T4, T5, T8, T9, T10, T12 and fluorescent energy saving light bulbs
Test voltage (with new battery):	Approximately 3 kV / 280 kHz
Field Strength:	Approximately 100 μ V/m at 260 - 300 kHz
Maximum antenna length:	48"
Filament test:	T2, T4, T5, T8, T9, T10, T12
VolTect™ Non-contact voltage detection:	AC 90 V to AC 600 V, 50/60 Hz CAT II 300 V
Non-contact voltage sensitivity:	LED illuminates and beeps at \sim .12" (3 mm) from a wire carrying 120 V ac LED illuminates and beeps at \sim .2" (5 mm) from a wire carrying 230 V ac
Drop proof:	Up to 3' (1m)
Operating temperature:	14 ^o F to 122 ^o F (-10 ^o C to +50 ^o C) \leq 85% RH
Storage temperature:	14 ^o F to 122 ^o F (-10 ^o C to +50 ^o C) \leq 85% RH
Operating altitude:	Up to 2000m
Battery:	One 9V battery, 6LR61 / 6LF22 / MN1604 or equivalent. Use alkaline or lithium batteries only.

Accessories

Included: 9V battery, adapter plate, carrying case and user's manual

Introduction Schedule:

Public embargo:	May 6, 2013
Stock availability:	April 17, 2013
Order entry opens:	April 17, 2013
ATP at launch:	2 weeks
Demo unit availability:	Yes
www.Amprobe.com live:	May 6, 2013

Product Pricing and Ordering Information:

Model	Part Number	UPC Codes	Product Including Packaging				US List Price	Description
			Length	Width	Height	Weight		
LT-10	4222120	0 95969 64210 1	11.8" (30cm)	6.3" (16cm)	2.7" (7cm)	.89lbs (.4kg)	\$149.95	Lamp Tester

Product family: Amprobe
Model group: ELEC

Related Promotional Offers

Amprobe LT-10 Stocking Offer Coming Soon

Sales Support Materials Available

- Product Announcement
- Technical Datasheet
- User's Manual
- Launch Presentation (.ppt)
- E-blast Template
- Competitive Cross Reference Battle Card
- Sell Sheet
- High Resolution Photography

*All sales support materials available at www.Amprobe-launch.com