

Testing & Measurement

LIFETIM

International Tel: +1.815.397.7070 Fax: +1.815.397.9247

Digital Light Meter



Gas Lamp Tester



SPECIFICATIONS

Capacity	Voltage – up to 500 VAC & VDC; Continuity – to 300 k Ω
Size	6" x 2-3/4" x 1-3/4" (152 x 70 x 45 mm); Antenna – 27" (686 mm)
Weight	2.4 lbs. (1.1 kg)
Batteries	2–9V, included

Lamp Tester



- Measures incandescent, fluorescent, metal halide, high-pressure sodium and halogen lamp output.
- · Color and cosine-corrected for enhanced accuracy.
- Measures up to 50,000 lux.
- · Peak and data hold means no lost measurements.
- Accessories included: (1) 9V battery and carrying case.
- Lifetime Limited Warranty

CAT. NO.	UPC NO.	DESCRIPTION
93-172	06060	Digital Light Meter
93-172-C*	07084*	Digital Light Meter
06200	06200 🚯	Carrying Case
06061	06061 🚯	Sensor
06083	06083 🚯	Sensor Case
* includes Cartificate at	O-libertion	

includes Certificate of Calibration

SPECIFICATIONS		
Ranges		
Foot Candles	0.01-5,000Fc (20/200/2,000/5,000)	
Lux	0.1-50,000 lux (200/2,000/20,000/50,000)	
Accuracy		
Incandescent Light Source	± 4%	
Other Light Sources	± 7%	
Temperature Range	0° to 40° C (32° to 104° F)	
Sampling Rate	2.5 times per second	

- Test most fluorescent lamps, low pressure sodium vapor, high pressure sodium discharge lamps, neon tubes, mercury vapor and metal halide lamps.
- · Checks starters, resistors, ignitors, capacitors and photo cells.
- Indicates AC/DC voltage and continuity.
- Includes detachable antenna, batteries, leads, probes, clamps and holster.
- Lifetime Limited Warranty

CAT. NO.	UPC NO.	DESCRIPTION
5715	34529	Gas Lamp Tester
5713	34528 🚯	Holster
35450	35450 🚯	Battery Door
5710	34525 🚯	Antenna
5786	34574 🚯	Small Alligator Clamps (2)
5783	34556 🚯	Push-on Probes (2)

- Tests HID and fluorescent lamps.
- Live conductor sensing.
- · Compact, rugged housing with carrying case (included).
- Accessories included: (1) 9V Battery
- Lifetime Limited Warranty

CAT. NO.	UPC NO.	DESCRIPTION
LT-100 TC-10	07541 07534	Lamp Tester Deluxe Carrying Case
SPECIFICATIONS		

Live Conductor Indication	60-250VAC, 40-60Hz
Continuity Verification	0-5MΩ (test current: <7μA)
Lamp Tester Voltage	3kV/160kHz (test current:<200µA)
Measurement Category	CAT II, 250V

USA