

## Nothing but HEAVY DUTY: Fluorescent Lighting Tester 2210-20



The Milwaukee 2210-20 Fluorescent Lighting Tester is a new to world tool that tests fluorescent lighting fixtures and cuts troubleshooting time in half. The Fluorescent Lighting Tester delivers complete Lamp, Ballast and Pin testing. Test Lamps before or after installing, and test without dismantling the fixtures.

Recognized for its innovation, the 2210-20 Fluorescent Lighting Tester will dramatically improve the productivity of professional electricians and maintenance technicians. Instead of a "replace and hope" strategy, users can test their lighting fixtures faster and easier. The 2210-20 Fluorescent Lighting Tester solves a top residential, commercial and industrial application.

The 2210-20 Fluorescent Lighting Tester contains the Fluorescent Lighting Tester, soft carry case, antenna adapter, manual, (4) AA Batteries

## Specifications

**Batteries** 

Warranty

Certifications

**LAMP Test** Yes Compatible LAMPS T5, T8 and T12 Fluorescent Lamps **BALLAST Test** Yes **Electronic Ballasts** Compatible BALLASTS PIN Test Yes Compatible PINS **Dual Pins** Antenna Length 2-1/2 ft Antenna Storage Fully retractable inside tool LED Flashlight Yes Audible / Visual Indications Yes/Yes Antenna Adapter Yes, increases LAMP Test response Two Meter Drop Test Yes Calibration Needed No 35 hours **Battery Life** After 20 minutes, the tester will turn Auto Battery Off -10°C to 50°C Operating Temperature Storage Temperature -40°C to 60°C Yes, by Milwaukee Service and Re-Replaceable Antenna pair team Carry Case Yes Manual Yes

4 AA Batteries Included

CE, UL

5 Years

## **Includes**

- 2210-20 Fluorescent Lighting Tester
- Soft Carry Case
- Antenna Adapter
- Manual
- (4) AA Batteries

## **Features**

- Test Lamps, Ballast and Pins: Complete 3-in-1 solution
- 2.5' Fully retractable antenna for extended reach when testing
- Non-conductive antenna sleeve allows for safe testing
- Removable antenna adapter improves lamp test response
- Visual and audible tool feedback to easily confirm testing
- Built-in LED flashlight illuminates dark work spaces
- Dial and buttons positioned for onehanded use
- Rugged over-molding for increased grip and durability
- Durable tool that continues to work after a 6.5 foot drop