



TRANSCO
TO GO, LLC

Fluorescent & Neon Tube Tester



Model TLTC-300

1 Tests Neon Tubes, Fluorescent Lamps, Mercury Vapor, Metal Halide Lamps, and Low and High Pressure Sodium Vapor Lamps

2 Continuity Test
Circuit Indicator
Includes an LED Lamp

3

Includes
Telescopic Aerial,
Test Leads, and
9V DC Battery

4

Compact, Rugged
Housing Construction
For In Field Use



5

Optional
Carry Case to Store
Tester & Leads Available

DISTRIBUTED BY:
SIGN SYNDICATE
(858) 880-1400 ORDERS@THESIGNSYNDICATE.COM 

Features

- Safe And Very Easy To Operate
- Tests NEON (Cold Cathode) Tubes
- Tests FLUORESCENT (Hot Cathode) Lamps
- Tests Mercury, Metal Halide & Sodium Vapor Lamps
- Telescopic Aerial For Extended Reach
- Continuity Test
- Includes Test Leads
- Battery Powered
- Small, Compact & Rugged
- Positive Action Rocker Switch
- Easy Battery Changing – No Screws
- High Frequency Output



CAUTION

DO NOT touch disc or aerial when in use!

DO NOT use on neon electrodes with power on!

DO NOT use on fluorescent cathodes with power on!

DO NOT use as a permanent neon power source!

TO TEST NEON TUBES

- Ensure Tester Has A Charged Battery
- Switch Off Primary Power Supply
- Touch Disc Or Aerial Firmly On The Side Of The Tube Or Electrode Wires.
A Length Of Tubing Will Glow If The Tubing Is Good

TO TEST FLUORESCENT TUBES

TO TEST GAS:

- Ensure Tester Has A Charged Battery
- Touch Either Metal Disc Or Aerial Firmly Onto Side Of Tube And Push The Rocker Switch
 - A Section Of Tube Will Glow If Good
- If The Tester Is Moved Along The Length Of The Tube, A Failing Or Bad Tube Will have Very Little Or No Illumination At The Ends

TO TEST LAMP FILAMENT:

- Remove The Tube Supply
- Connect The Test Leads To The Tester
- Touch Both Tube Pins At The Same Time With The Test Leads
- A Good Heater Filament Circuit Will Make The Red LED On The Tester Illuminate

NOTE: Only Use Alkaline Batteries to Ensure Maximum Life & Efficiency



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