

Lamp socket wiring tester

For use with Lutron® ballasts only

Available for
purchase on
lutronstore.com



NEW Lamp socket wiring tester (actual size)

The socket tester enables Lutron installers to easily verify proper pin wiring for fluorescent lamp sockets, and saves money by decreasing the amount of time spent troubleshooting ballast wiring issues. The tester aids in identifying: lamps wired in series, instant start sockets, wires not connected to the socket or ballast, and shorted socket wires. It is not designed to diagnose incorrect input wiring to the ballast or controls.

Benefits

- Avoid common problems inherent in ballast retrofits
- Test wiring without having to open fixtures
- Decrease installation time and labor costs

Ordering information

	Model number	Voltage	Frequency	Amps	Measurement category
NEW	FDB-LSWT-T5/T8	600V	100kHz	0.125 A max	CAT III

www.lutron.com

World Headquarters 1.610.282.3800

Technical Support Center 1.800.523.9466 (Available 24/7)

Customer Service 1.888.LUTRON1

