

# Electrician Test Light

Solve common problems with a standardized solution

Part# RH-ETL

## Description:

For years, railroads and electricians have relied on home-built test lights. This inconsistency leads to wasted time, compatibility issues, and potential safety hazards. The Railhead 74V Electrician Test Light eliminates these problems by providing a uniform testing solution designed for the railroad industry.

## Features:

- ▶ **Targeted Functionality:** Designed to test control grounds and diagnose manual relays in locomotive control circuits.
- ▶ **Enhanced Visibility:** 360° illumination through a protective lens for clear visibility in any environment.
- ▶ **Multifunctional Leads:** Leads combine to create a handy jumper for added versatility.
- ▶ **Overload Protection:** Integrated fuse safeguards against electrical overload for safe operation.
- ▶ **Powerful Magnetic Base:** Attaches securely to metal surfaces for hands-free use.



## Benefits:

- ▶ **Standardization:** Ensures consistent testing procedures across your entire railroad system.
- ▶ **Improved Efficiency:** Eliminates the need for time-consuming custom light construction.
- ▶ **Enhanced Safety:** Built-in safety features minimize the risk of electrical hazards.
- ▶ **Reduced Liability:** Shift liability from custom-built lights to a reputable supplier.

## Everything You Need in One Ready-to-Use Package:

*The Railhead 74V Electrician Test Light comes equipped with alligator clips, providing a complete testing solution right out of the box.*

For even greater flexibility, consider the optional RH-ETL-ACCKIT accessory kit, which includes:

- 5 ft extension cable
- Two probes

- Two alligator clips
- Three 2A fuses (replacements)

- Nylon storage pouch

This accessory kit expands your testing capabilities and keeps essential supplies organized.

**INVEST IN SAFETY AND EFFICIENCY WITH THE RAILHEAD 74V ELECTRICIAN TEST LIGHT**



Railhead Corp.  
224 Shore Court, Burr Ridge, IL 60527  
800-235-1782 708-844-5500  
[www.railheadcorp.com](http://www.railheadcorp.com)