

LED Lamp Bead and Light Bar Tester

This LED tester is designed for testing lamp beads and light bars by automatically adapting to voltage and current. It can automatically identify lamp beads and light bars, allowing users to test and find defectives via voltage value and light bar status.



Overview

Professional LED Component Tester

This versatile LED tester is engineered for rapid diagnostics of LED lamp beads and light bars. It features automatic voltage and current adaptation, allowing for seamless testing across a wide range of lighting components. By providing precise DC output voltage, technicians can easily identify defective beads or segments within a light bar assembly.

Technical Specifications

AC Input Voltage

85 V

Min Input

265 V

Max Input

DC Output Voltage

0 V

Min Output

300 V

Max Output

Capabilities

Testing Capabilities

- Automatic identification of lamp beads
- Automatic identification of light bars
- Detection of defective components via voltage value
- Visual status check of light bar segments
- Testing of individual lamp beads
- Testing of various light boards

Safety & Usage

Safety Warnings

Do not touch both test lead terminals simultaneously, Power off when not in use, Avoid staring directly at light bars during testing, Harmful to eyes if viewed directly