

Home About Us Products > Applications > Standards V Successful Cases News V

Home > Products > Input Characteristic Analyzer of Electronic Ballast

Product Categories

Goniophotometer >

Spectroradiometer >

Integrating Sphere >

LED Test Instruments >

CFL Testing Instruments >

Photometer and Colorimeter >

EMI and EMC Test Systems >

Electronic Ballast Tester >

Electrical Safety Tester >

Environmental Test Chamber >

Plug and Switch Testing >

AC and DC Power Supply >

Object Color and Glossiness Test >

Mask Produce and Test Machine >

Electronic Components Test >

Related Applications



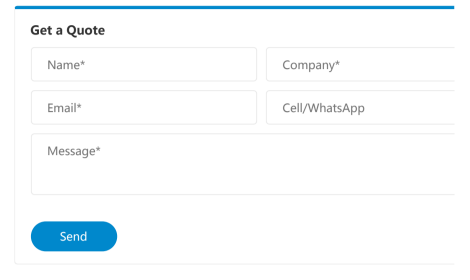
CFL Lamp Test Solutions



Fluorescent Lamp Test Solutions



Input Characteristic Analyzer of Electronic Ballast Product No: UI2001





Description

Electronic Ballast Input Characteristic Analyzer:

- 4 display windows for V (600V), A (2A), W, PF/Hz
- THD, 0 to 39th harmonic components
- Accuracy: ± (0.4% reading + 0.1% range + 1 digit)
- Data and curves printable. All the data and curves can be displayed after being connected with PC

Related Technical Articles

Difference between Electronic Ballast and **Inductive Ballast**

The performance test of Electrical Ballast

Two test way for High Frequency Adjustable Reference Ballast (25KHz)

Related Products







WT5000 Electronic Ballast Tester ATE-1 Electronic Ballast Automatic **Test Equipment**









