Home About Us Products ~ Applications V Standards V Successful Cases News V E-Catalog Contact Us

Home > Products > Fluorescent Lamp Asymmetric Pulse Tester

### **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 >

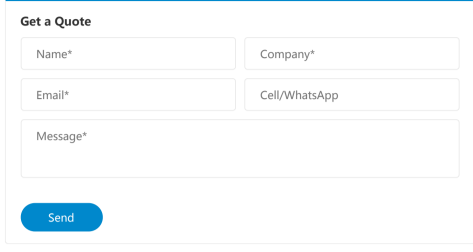
Object Color and Glossiness Test >

Mask Produce and Test Machine >

Electronic Components Test >

Fluorescent Lamp Asymmetric Pulse Tester

Product No: UI2002C

















## **Related Applications**



Fluorescent Lamp Test Solutions

# **Related Technical Articles**

Equivalent Test Between Normal & High Frequency Fluorescent Lamp and LED Tube

Knowledge of LED and Fluorescent Powder

# Description

UI2002C Fluorescent Lamp Asymmetric Pulse Tester is designed according to the latest update in IEC 61347-2-3 about the test requirements for local rectifying effects on tubes. It imitates the condition when tube is under local rectifying status and tests the abnormal protection function of ballast by adopting fluorescent lamp asymmetry pulse test method with 3 windows for displaying rectified voltage, rectified current, and rectified power. It is easy for operation and with high test accuracy.

- Measure lamp voltage, lamp current, average and total power of lamp.
- Lamp voltage range: 10~300V
- Lamp current range: 10mA~1.0A
- Lamp power range: 0.5~300W
- Tolerance is 5%

About Us | Contact Us | Blog | Privacy











© Copyright 2003-2020. All Rights Reserved

