ж

LISUN GROUP

Home About Us Products - Applications - Standards - Successful Cases News - E-Catalog Co

Home > Products > Output Characteristic Analyzer of Electronic Ballast

Product Categories	Output Characteristic Analyzer of Electronic Ballast Product No: UI2002		
Goniophotometer >	CROSS CHARGE CONSTRAINT	Get a Quote	
Spectroradiometer >		Name*	Company*
Integrating Sphere >	44763 / 497A2 497M42 8 8 / / 41		
LED Test Instruments >	0000, 0000, 0000, 0000	Email*	Cell/WhatsApp
CFL Testing Instruments >			
Photometer and Colorimeter >	Message*		
EMI and EMC Test Systems >	the same part (same)		
Electronic Ballast Tester >	C' and C'		
Electrical Safety Tester >		Send	
Environmental Test Chamber >		Serie	
Plug and Switch Testing >			
AC and DC Power Supply >		f У 🗟 🎦 🦻 🕅	in +1
Object Color and Glossiness Test $>$			
Mask Produce and Test Machine >			
Electronic Components Test >			
	Description		

Electronic Ballast Output Characteristic Analyzer:

- Measure lamp voltage, lamp current, lamp power, oscillatory frequency, filament current, guided cathode current, and crest factors
- Measure changing curves and values of startup lamp voltage, lamp current, filament current, cathode current from 0 to 5 seconds, a as the pre-heat time
- Accuracy: Class 2
- Data and curves printable. All the data and curves can be displayed after being connected with PC

Related Technical Articles

Related Applications

T I

1

Difference between Electronic Ballast and Inductive Ballast

CFL Lamp Test Solutions

Fluorescent Lamp Test Solutions

The performance test of Electrical Ballast

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

Related Products

<















© Copyright 2003-2020. All Rights