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

Home > Products > Lamp Start, Run-up Time and Flicker Test System

Product Categories

Related Applications



Automotive Electronics Test Solutions



HID Lamp Test Solutions



Fluorescent Lamp Test Solutions



CFL Lamp Test Solutions



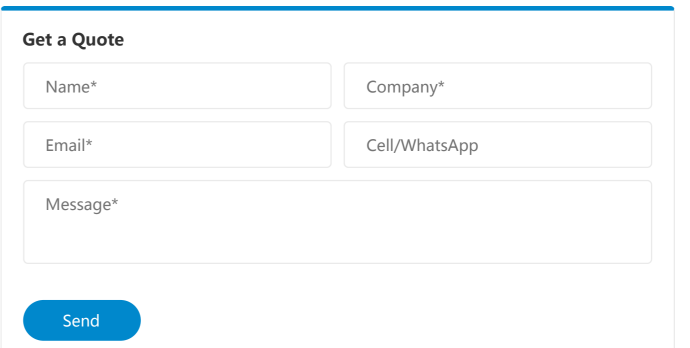
Video

Description

225.22

Download

Lamp Start, Run-up Time and Flicker Test System
Product No: LSRF-3





Related Technical Articles

Flicker Comparison and Test Methods of Various Light Sources

How to test LED fixture for startup, rise time and flicker

LISUN 2019 LED Expo New Delhi Successfully Concluded

LISUN 2019 HKTDC Hong Kong International Lighting Fair (Autumn Edition) Successfully Concluded

How to choose LISUN products for Saudi Arabia's latest standard SASO2902?

LISUN held a lighting Technology Salon in Egypt

LISUN held a lighting technology salon in Iran

LISUN held a lighting technology salon in Saudi Arabia

LED packaging principle

LISUN will visit India to attend the New Delhi Lighting Fair in October 2018

How to measuring LED lamp start, run up time and flicker effectively?

How to Solve the Stroboscopic Problem of LED Lighting?

LED Lamps Aging and Life Test

LISUN participate in the largest Lighting Fair in Russia – Interlight Moscow

LISUN Exhibition Notice: November 2017 Thailand International Lighting Fair

LISUN Exhibition Notice: November 2017 Interlight Moscow

LISUN Participate in the 2017 Hong Kong International Lighting Fair

LISUN engineer come back with fruitful result from the Istanbul Lighting Exhibition

LISUN Exhibition Notice: October 2017 Hong Kong International Lighting Fair

LISUN Exhibition Notice: September 2017 Istanbul Lighting Exhibition

LISUN Exhibition Notice: 2017 Year "One Belt One Road" The Baltic states Economic Forum

The Method of Measuring LEDs and LED

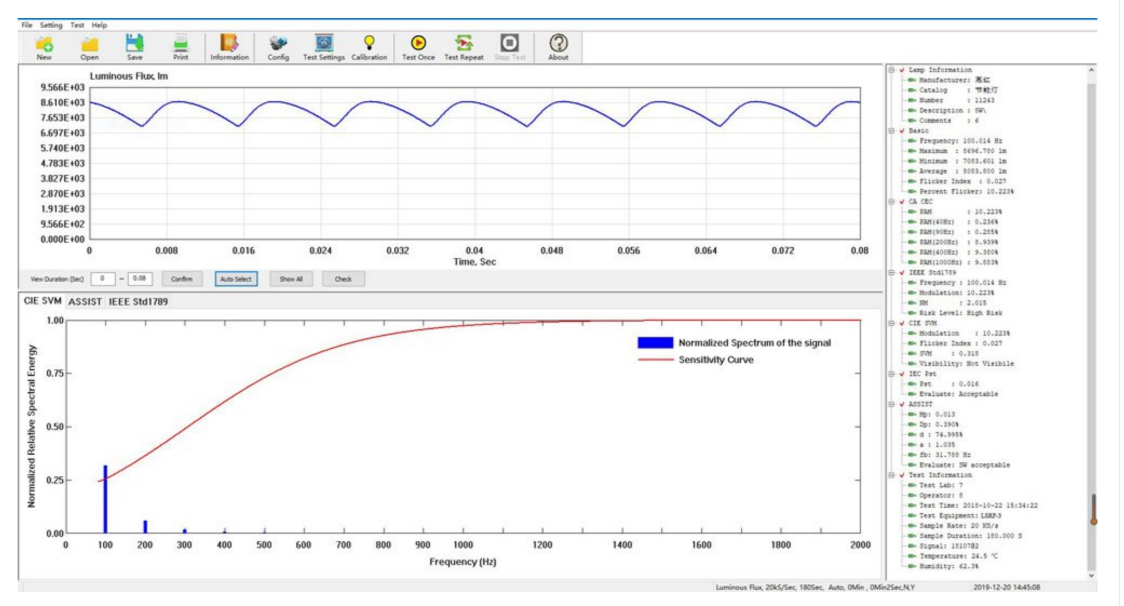
Luminaires Flicker

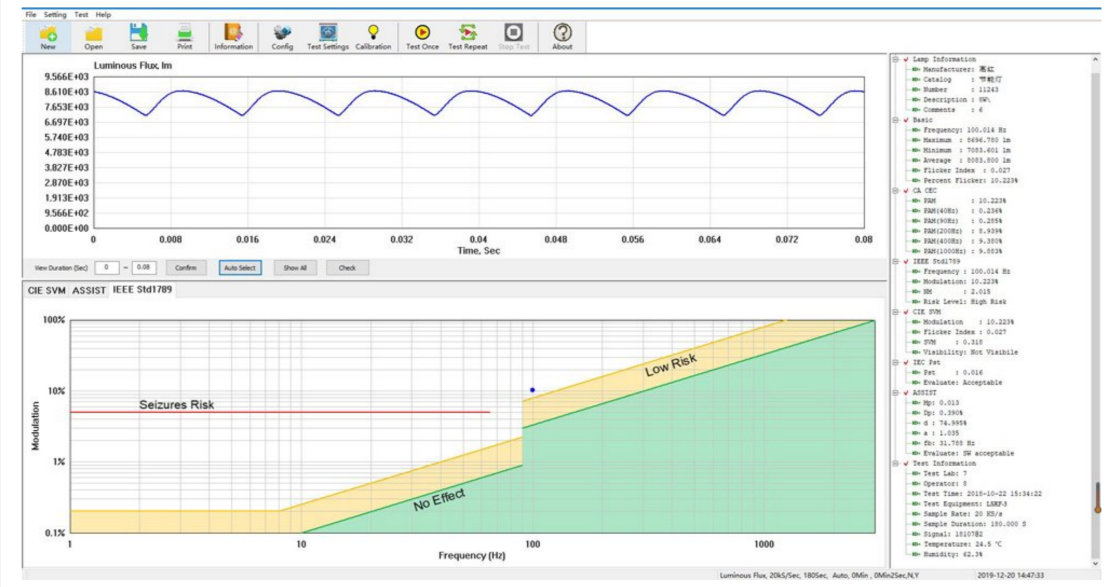
LISUN on the 2015 New Delhi LED Expo

LSRF-3 is equipped with Class A fast photometric probe, so the sampling speed is up to 100kHz. It fully meets the requirement of BASIC, Energy Star V2.1, IEC-Pst, CA CEC, ASSIST, CIE SVM, IEEE Std 1789 standards, etc. It is professional for flicker test of LED lights and lamps, energy-saving lamps, etc. According to EU directives 1194/2012, 2009/125 / EC, EU2019/2015 – EU2019/2020 and IEC60969 "Self-ballasted Lamps for General Lighting Services—Performance Requirements" and other requirements, in conjunction with LISUN's LSP-500VARC AC

Lamp Flicker test interface (Need to work with LISUN Integrating Sphere and Standard Light Source):

Power Source (With Trigger Function) also can test the Start and Run-up time of lamps.





Lamp Start and Run-up test interface (Need to work with LISUN's LSP-500VARC AC Power Source with Trigger Function):

