




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

- 

HID Lamp Test Solutions
- 

Fluorescent Lamp Test Solutions
- 

CFL Lamp Test Solutions
- 

LM-79 and LM-80 Test Solutions
- 

LEDs and Luminaire Test Solutions

Related Technical Articles

- Judge about the test equipment of LED lamp aging rack
- 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
- Too slow for LED aging? Try this!

Related Successful Case

- Spain – LISUN engineer Jacky visited new customers
- Algeria – National Lab Ordered Whole LED Lighting Test Systems from Lisun Group



Aging and Life Test Rack
Product No: SY2036

Get a Quote

Your email address will not be published. Required fields are marked *



+ 2

Description

Video

SY2036 LED aging and life test rack is fully designed according to the IEC standards, and it can also be designed based on the customer request. SY2036 can test all kinds of lamps and luminaires, such as LED, CFL, HID Indoor lamp and Outdoor lamp.

Features:

- PLC program and English/Chinese touch screen, easy for the operation and maintenance.
- Built in over-current protection system. When the load’ s current becomes too high, the device will give alarm and switch off the output to protect the transformer.
- Contains 3 independent floors and can work separately, it can test different kinds of EUT.

Specifications:

- Input Power supply: AC220V, 50/60HZ, 12KVA Min (110V is optional)
- Built-in transformer: 0-250V 5KVA and 0-300V 5KVA (Other power is optional)
- Maximum power for EUT: 5KVA and 12A (Other power is optional)
- EUT and Number: 112pcs B22, 112pcs E27. 36pcs T5/T8/T12 Tube. 32pcs LED panel (Other EUT can be designed according to customer request)
- ON/OFF test: Can be set on the touch screen with program
- Test cycles: 0~99999 (Adjustable)

Here are some photos about the standard aging rack:

