



LED Driver Online Tester (LEDLS-60/LEDLS-12)

Brochure

Global Office of Lisun Electronics Inc.

http://www.Lisungroup.com

Lisun Group (Hong Kong) Limited Add: Room 803, Chevalier House, 45-51 Chatham Road South, Tsim Sha Tsui, KL, HK Tel: 00852-68852050 Fax: 00852-30785638 Email: SalesHK@Lisungroup.com

Lisun Electronics (Shanghai) Co., Ltd Add: 113-114, No. 1 Building, Nanxiang Zhidi Industry Park, No. 1101, Huyi Road, Jiading District, Shanghai, 201802, China Tel: +86(21)5108 3341 Fax: +86(21)5108 3342 Email: SalesSH@Lisungroup.com

Lisun Electronics Inc. (USA) Add: 445 S. Figueroa Street, Los Angeless, CA 90071, U.S.A. Email: Sales@Lisungroup.com

Lisun China Factory Add: NO. 37, Xiangyuan Road, Hangzhou City, Zhejiang Province, China Tel: +86-189-1799-6096 Email: Engineering@Lisungroup.com

Leader in Lighting & Electrical Test Instruments

Rev. 10/21/2019

LED Driver Online Tester LEDLS-60/LEDLS-12



LEDLS-60/LEDLS-12 LED Driver Online Tester is applied to the production line for the finished products testing. With features of simplified operation and nice-looking, the workers can operate it at very short time. This system can meet the requirements of IEC62384, GB24825-2009 and other relative standards.

Specification:

• The LEDLS-12 has one channel which can test 6 LED Driver input and output parameters at one time (or 12 LED Driver input or output parameters at one time).

• The LEDLS-60 has ten channels which can test 60 LED Driver input and output parameters at one time.

• The tester can measure the following parameters:

1). Input Parameter Test (AC) in RMS value: U, I, P, PF, Hz, THD

2). Output Parameter Test (AC/DC) in RMS or Average value: U, I, P, PF, Efficiency, Ripple Wave Current

3). The Harmonic Test: THD and harmonic components test of 2, 3, 5, 7, 9 and 11 (total 50 is option)

• The LEDLS-60 has 8inch LCD screen to display all of the test parameters, the LEDLS-12 has 12 windows to display all the test parameters

• The test speed is quick: The LEDLS-60 needs only 20s include the LED load light on and test. The LEDLS-12 needs only 2s include the LED load light on the test

• They only need to connect six LED DC electric load (LISUN M9822) or LED lamp to do test

• It allows set upper or lower limit, it will have Noisy/Light warning if the test results were over limit.

• The manual trigger and software connect to PC to storage test results are option (extra cost)