

"Your Direct Source for Plant Maintenance, Reliability, Test & Measurement"
www.reliabilitydirectstore.com

2911 South Shore Blvd. Suite 170, League City, TX USA 77573 Phone: 281-957-5283 Fax: 281-334-4255

ESL-20

LED Stroboscope

Measuring Range: 6 - 120,000 FPM

- Store up to 19 flash rates in memory for records or quick retests (Restarts at the last flash rate)
- Includes an external trigger input for flash control via an external sensor or controller as well as a trigger output
- Power-SAVE feature automatically turns off the LEDs if no user-changes are detected on the keypad (can be disabled if desired)
- Operates from internal NiMH Battery or via external AC-Adapter (provided)
- Push button operation with x2 and +2 buttons for easy and precise adjustment along with phase shift
- Battery runtime of approx. 10 hours on a single charge. Supplied with an automatic charging system that prevents overcharging and damaging the battery
- NIST-Traceable Calibration Certificate provided
- 2 year warranty

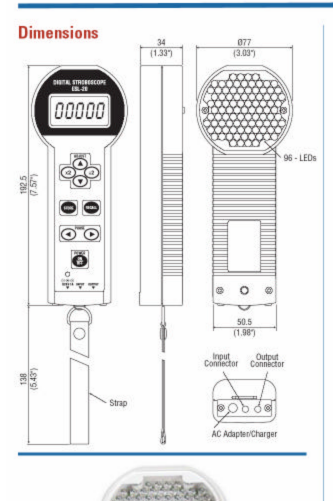




The brightest, fully featured LED strobe in a trim, efficient design. The ESL-20 series LED stroboscope incorporates 96 separate high-powered LEDs designed to measure the speed of rotating or cycling linear motion objects without contact or reflective tape, as well as freeze motion visually.

Using a rugged aluminum housing and the latest technology, it's compact size, NiMH rechargeable battery and lifetime LED lights make it a perfect choice for use anywhere on the factory floor. The ESL-20 is ideal for speed, motion and vibration analysis, such as rotating shafts, fans, cams, etc.

Specifications



96 LED Array never needs replacement

Light Source 96 LED Array, never needs replacement

Measuring Range 6.0 -120,000 fpm/rpm
Accuracy ±0.007%, ±1 LSD

Resolution ±0.1 fpm/rpm (6.0 to 9999.9 fpm/rpm)

±1 fpm/rpm (10000 to 120000 fpm/rpm)

Display 12mm high, 5 digit LCD
Power NiMH Rechargeable battery

Battery Life 10 hours (@ 6,000 rpm when fully charged)

Charge Time 6 Hours with overcharge protection

Operating Temp 32° to 113° F (0 to 45° C)

Weight 1.2 lb / 540g Housing Material Aluminum

Tripod Mount 1/4-20 UNC on backside
Phase Shift 0-359° in 1° increments
Flashrate Adjust COARSE: press "x2" or "+2"

FINE: press "V" or "^"

Output Signal 100 µsec pulse width, 10 mA max

(open collector)

Warranty 2 years



