

LED Fixed-Mount Linear Stroboscope Model LS-5-LED

LED Lightsource

80 Super-Bright LEDs
(arranged in a 10 x 8 array)

Frequency Range

0 to 120,000 FPM
(flashes per minute)

- Light intensity of 6,000 Lux.
- LEDs provide lifetime use and never require replacement.
- Extremely bright and uniform light distribution for web widths up to 12" (300mm) and wider.
- For web widths greater than 12" (300mm), two or more strobes can be connected in parallel.
- Powered by 24 VDC (1.5A peak). An optional universal AC-DC power supply is available.
- Connections include two trigger inputs and one trigger output. Power can be connected in either of these three locations.

High-performance LEDs produce a bright/sharp image and uniform light distribution for web widths up to 12" (300mm) and wider.

High Light Output: 80 high-performance LEDs provide powerful light intensity. The large, homogenous illumination surface delivers superb results in difficult light conditions, making the LS-5-LED suitable for a wide range of measurement, observation and inspection functions, especially for demanding applications, such as those in the printing industry.

Superb image sharpness: Adjustable flash duration from 1 to 1000 μ seconds, allows you to easily find the best combination between light intensity and sharp images for every application.

Flexible adjustments for all applications: Alternatively, the stroboscope can be controlled directly by the trigger signal of your system without the need for additional control units or by various strobe control devices. When using these trigger options simultaneously, you can easily alternate between the signal inputs.



LS-5-LED

Additional control options:

LS-5-FCM: A simple and inexpensive unit for controlling flash frequency. You simply insert this small control unit into one of the sockets on the reverse side of the device.

LS-5-RCU: For adjusting the flash frequency, phase shift, delay time and trigger divider. This unit is connected to the stroboscope by cable and provides the convenience of remote control even if the stroboscope within your machine is difficult to access.

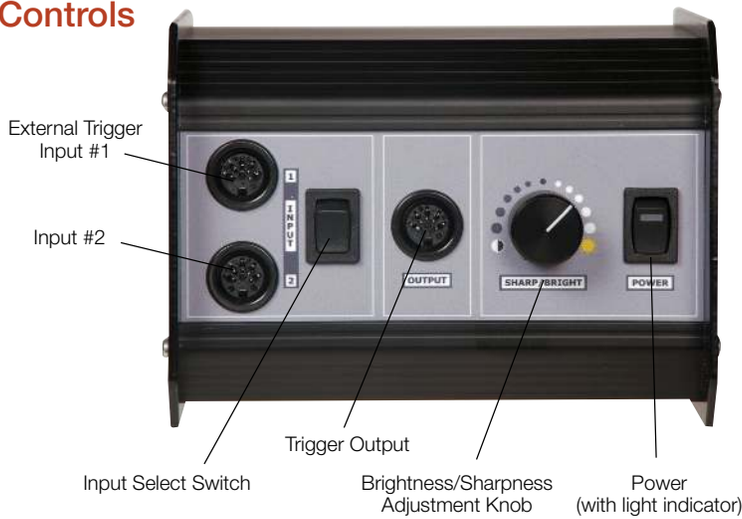


The LS-5-LED is ideal for demanding applications, such as those found in the printing industry, including rewinders, slitters, label printers and more.

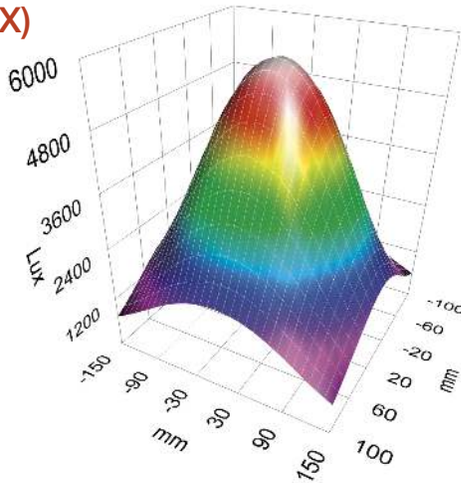
LS-5-LED Specifications

LEDs	80 in a 10 x 8 array	Illumination Intensity	6,000 Lux / 12" / 30cm
Frequency range	0 to 120,000 FPM (flashes per minute)	Illumination area	8 x 12" (20 x 30 cm)
Power supply	24 VDC (± 10%) / 20 W, DIN 41525 5-pin standard plug, universal power supply available	Flash color	5000 to 8,300 K (approx.)
External trigger input	3 to 30 V / max. 5 mA, potential-free optocoupler, DIN 41524 5-pin standard plug, Uout = Uin, max. 200 mA, switchable trigger input	Material	Aluminum with glass lens
Light intensity/ sharpness	Adjustable with turning knob	Dimensions	6.0" x 5.1" x 4.4" (150 x 130 x 112mm)
Illumination intensity single flash	0.7 Mega-Lux / 12" / 30cm	Weight	2.09 lbs. (950 g)
		Ambient temp.	32 to 114 °F (0 to 40 °C)
		Storage temp.	-10 to 125 °F (-25...70 °C)
		Humidity	Max. 95% not condensing
		Certifications	CE conformity

Controls



Light Output (LUX) vs Distance



Related Products

LS-FCM

Flash Control Module

- Plugs into a strobe providing manual control of the flash rate.



LS-SCU

Strobe Control Unit

- Provides a programmable frequency output to control Xenon and LED stroboscopes.



LED Strobe Models Comparison

Model	LEDs	Array Size	Brightness (peak)	Housing Width
 LS-5-LED	80	10 x 8	6000 Lux	150mm (6 inch)
 LS-9-LED	120	15 x 8	7500 Lux	230mm (9 inch)
 LS-9-LED-WB	120	5 x 8 (3X)	7500 Lux	440mm (17 inch)
 LS-18-LED	200	25 x 8	9000 Lux	440mm (17 inch)



For additional information or to place an order CALL TOLL FREE 1-800-645-4330

Electromatic Equipment Co., Inc.
600 Oakland Ave.
Cedarhurst, N Y 11516 —USA

Tel: (800) 645-4330 (USA & Canada)
Tel: (516) 295-4300

Fax: (516) 295-4399
Email: info@checkline.com
Website: www.checkline.com

Check•Line is a registered trademark of Electromatic Equipment Company Inc.