S.I. Instruments 256 South Rd. Hilton South Australia 5033 Ph (08) 8352 5511

info@si-instruments.com.au www.si-instruments.com.au

For reliable measurement, control and indication of rotational speeds



RT STROBE 5000 LED

Outstanding light intensity with intelligent LED-technology for web-width up to 500 mm

Low-wear technology with LEDs

light intensity and image sharpness adjustable

Homogeneous, large area illumination 300 x 500 mm

For web widths > 500 mm strobes can be connected in parallel





High-performance stationary LED-stroboscope with powerful light output and homogenous illumination area up to web-width 500 mm

High light output Due to the configuration with 120 high-perfomance LEDs, the *RT STROBE 5000 LED* offers a powerful light intensity. The large, homogeneous illumination surface delivers superb results even at difficult light conditions, making the *RT STROBE 5000 LED* suitable for a very wide range of measurement, observation and inspection functions. It is especially suitable for demanding applications, such as those in the printing industry.

High focus With an adjustable flash duration from 1–1000 μseconds, you will easily find the best combination between light intensity and sharp images for every application.

Flexible adjustment to 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 RT STROBE control devices. When using these trigger options simultaneously, you can easily alternate between the signal inputs by using the switch on the reverse side of the device.

Additional control options The *RT STROBE control* model range includes two devices for varying the control of the *RT STROBE* 5000 LED:

RT STROBE eco control – 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.

RT STROBE control – 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.

Illiania etien level

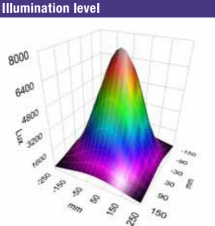
A6-5200: RT STROBE 5000 LED stroboscope, operating instructions, 1 plug for connection of trigger input and/or power.

A6-5210: RT STROBE 5000 LED stroboscope, power supply unit, operating instructions, 1 plug for connection of trigger input and/or power.

Accessories (optional)

Scope of delivery

Tripod/wall mounting, power supply unit, plug for trigger signal/supply connection, Stroboscope control units: RT STROBE control or RT STROBE eco control.





S.I. Instruments 256 South Rd. Hilton South Australia 5033 Ph (08) 8352 5511

info@si-instruments.com.au www.si-instruments.com.au

Technical data

General parameters	
Frequency range	0120,000 FPM (flashes per minute)
Power supply	24 VDC (+/-10%) / 20 W
	DIN 41524 5-pin standard plug
	universal power supply unit available
External trigger input	330 V / max. 5 mA
	potential-free optocoupler
	DIN 41524 5-pin standard plug
	Uout = Uin, max. 200 mA
	switchable trigger input
Trigger output	for parallel connection
Flash parameters	
Light intensity/sharpness	adjustable with tuning knob
Light intensity single flash	approx. 1,0 Mega-Lux / 30cm / 12"
Light intensity	7,500 Lux /30 cm / 12"
Illumination area	30x50 cm / 12x20"
Flash colour	approx. 5,0008,300 K
Housing	
Material	Aluminium
Dimensions	224x130x112 mm / 8,8x5,1x4,4"
Weight	1,250 g
Ambient conditions	
Ambient temperature	0°40°C (32°104°F)
Storage temperature	-25°C70°C (-13158°F)
Humidity	max. 95% not condensing

RHEINTACHO Messtechnik GmbH

Waltershofener Straße 1 79111 Freiburg · Germany Telefon +49 (0)761 45 13 0 Telefax +49 (0)761 44 52 74 info@rheintacho.de www.rheintacho.de

Certifications

Certificate of CE conformity