### **HIGH-PERFORMANCE STROBOSCOPES FOR INDUSTRY AND RESEARCH**

HELVO-STRC

## HELIO-STROB tripLED

... brand new technology – brand new opportunities



- high and constant brightness up to 5500 Lux (@ 50 cm)
- pin sharp images
- flash frequency up to 840 Hz / 50400 min<sup>-1</sup>
- intuitive operation via touch panel
- internal and external control of the flash rate
- broad functionality related to practice
- mains and battery operation
- battery life up to 12 hours
- serial interface (USB)
- maintenance-free



# HELIO-STROB tripLED

### Applications

HELIO-STROB tripLED – the powerful and bright LED stroboscope for portable use in industry and quality assurance. Thanks to the latest LED and reflector technology, the light output is now comparable to that of conventional stroboscopes. Extremely short flash impulses with constant brightness enable "freeze images" as well as a slow-motion observation of fast processes. Thanks to the intuitive handling via touch panel and an "intelligent" twist knob operation you easily get accurate and reliable results. The HELIO-STROB tripLED can be effectively used in the field of quality





twist-knob operation

"Intelligent"

control, vibration analysis and speed measurement as well as for the setting up of machines. Besides the choice between internal and external control of the flash rate, the HELIO-STROB tripLED presents a convincing range of interesting extra functions. Proximity switches and optical sensors can be directly connected to the signal input of the stroboscope.

Firmware-updates via USB interface on the rear side





## Technical Data

Power supply

Power consumption Dimensions Weight Light source Frequency range in Hz/min<sup>-1</sup> Internal control of the flash rate External control of the flash rate

Trigger output Measured value display

Resolution of the display Adjustable flash duration Phase shifting Slow motion function

Serial interface Light intensity Operating temperature Storage temperature Air humidity Certification

Scope of supply

#### integrated battery, combined mains unit / battery charger 100 - 240 VAC, 50 - 60 Hz max. 24 W 182.5 x 117 x 117 (mm) approx. 1.2 kg 15 ultra-bright CREE LEDs 1 - 840 Hz/60 - 50400 min<sup>-1</sup> twist knob and touch panel external transducer, pos. impulses, 5 – 30 V, input frequency 8000 Hz\* max., variable transformation ratio 1:10 - 10:1 5 V TTL LC display, 51 x 31 mm, display in Hz / min<sup>-1</sup> up to 0.01 Hz/0.1 min<sup>-1</sup> 1 – 100 μs / 0.5 – 3.6° 0° - 540°/0 - 999.99 ms beat frequency -5.00 Hz up to +5.00 Hz USB (type B) max. 5500 Lux (at a distance of 50 cm) 0° ... +40° C -20° ... +50° C max. 80 % relative air humidity at 30° C CE

HELIO-STROB tripLED, mains unit / charger 100 – 240 VAC, transport box, 5-pin male jack for ext. triggering 0300907003 Made in Germany



#### Art.-No.

Revisions in the course of technical progress reserved. \*with integrated frequency scaler

ELMED Dr. Ing. Mense GmbH · Weilenburgstr. 39 · D-42579 Heiligenhaus Tel.: +49(0)2056/9329-0 · Fax: +49(0)2056/9329-33 info@elmedgmbh.de · www.elmedgmbh.de