HIGH-PERFORMANCE STROBOSCOPES FOR INDUSTRY AND RESEARCH

ELMIE

DISTRIBUÉ PAR

www.vvc.eu - info@vvc.eu

HELIO-STROB micro2

... highlighting benefits



- brilliant light output up to 3800 Lux
- internal and external triggering
- flash frequency up to 2000 Hz / 99999 min⁻¹
- numerous functions
- pocket-sized and handy
- accumulator and battery operation
- rugged industrial grade
- maintenance-free



HELIO-STROB micro2

Applications





external trigger

The HELIO-STROB micro2 comes with the latest LED generation. Concentrated brightness – pocket-sized. The interface for external trigger expands the range of application by "automatic synchronisation" – even with instable clock pulse and revolution speed. The legendary handiness remains the same, given the fact that simply by using intelligent electronics, LED and reflector technology the light intensity has been multiplied. HELIO-STROB micro2: For the first time ever, the light efficiency of a LED stroboscope gets comparable to the one of conventional flash tubes!

- phase shifting up to 360° for variably changing the focus
- alternative selection of the RPM or flash frequency
- frequency selection by fast search mode
- frequency divider and multiplier
- memory for 4 flash frequencies
- adjustable flash duration for pin sharp images and uniform illumination

Delivery in the robust plastic box

Technical Data

Power supply

Operating time Dimensions / Weight Light source Frequency range in Hz/min⁻¹ Internal control of the flash rate by External control of the flash rate by

Measured value display Resolution of the display Phase shifting Light intensity Operating temperature Storage temperature Air humidity Protection class Certification

Scope of supply

Art.-No.

Optional Art.-No. 0310210170

Art.-No. 0310210160 Art.-No. 0940010100 2.4 - 3 V (2 mignon cells AA / LR6 or 2 mignon accumulators AA / HR6) up to 15 hours 140 x 63 x 38 (mm) / 175 g 3 ultra-bright CREE diodes 1 – 2000 Hz/60 – 99999 min⁻¹ membrane keypad external trigger signal, pos. Impulses, 5 to 30 V, ext. transducer 10 V, pulse length min. 20 μs, short-circuit-proof 5-digit 7-segment display, display in Hz / min⁻¹ up to 0.01 Hz/0.1 min⁻¹ 0 – 360° 3800 Lux max. (@ 50 Hz / 20 cm) 0° ... +40° C -20° ... +70° C max. 80 % relative air humidity at 30° C IP40 CE

HELIO-STROB micro2, hard shell instrument case, trigger cable 1,5 m incl. BNC connector, set of batteries (2 x AA / LR6 mignon) 0300720000

set of NiMH accumulators 2100 mAh "Ready2Use" (2 x AA / HR6 mignon) charger for up to 4 accumulators traceable DKD calibration certificate



Made in Germany



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

Revisions in the course of technical progress reserved.