

... precision and light output in rugged industrial-grade

- pin sharp images
- \blacksquare short flash duration (4,3 μ s / 60 Hz)
- mains and battery operation
- internal and external triggering
- TTL-output
- hand-held or tripod operation
- electronic shifting of the focus





HELIO-STROB turbo

Applications

The light of the HELIO-STROB turbo gets a new quality by extremely short flash impulses with constant brightness. Even the smallest parts are displayed pin sharp, without any motion blur. Thanks to the intuitive handling via the "smart"



Connections: left trigger, right power supply

encoders you easily get accurate results in the speed measurement, in the vibration analysis or in the observation of rapid movement sequences. The flash frequency can either be controlled by the accurate internal trigger or by an external trigger. Proximity switches and optical sensors can be connected directly to the signal input of the stroboscope. Additional devices can be triggered synchronously by the TTL-output.



Technical Data

Power supply
Power consumption
Dimensions
Weight
Light source
Flash duration
Frequency range in Hz/min-1

Control of the flash rate by

Measured value display

Resolution of the display Phase shifting Light output Light intensity Total power Operating temperature Storage temperature

Air humidity Certification dep. on version approx. 32 W 195 x 80 x 56 (mm) approx. 0.6 kg

flash tube, plug-in installation

4.3 μs (60 Hz)

1 - 435 Hz /60 - 26100 min⁻¹

 $1 - 800 \text{ Hz} / 60 - 48000 \text{ min}^{-1} \text{ (optional)}$

twist knob,

external control by transducer, pos. impulses, 3 to 20 V

digital, 5-digit 7-segment display,

display in Hz / min⁻¹ 0.01 Hz/1 min⁻¹ 0° – 540° 0.13 Ws max.

600 Lux max. (at a distance of 50 cm)

21.2 W 0° ... +40° C -20° ... +60° C

max. 80 % relative air humidity at 30° C

CE

Versions: 435 Hz max. 800 Hz max.

HELIO-STROB turbo 12 – 24 VDC Art.-No. 0300200010 0300201010

HELIO-STROB turbo A

with mains adapter 100 – 240 VAC

HELIO-STROB turbo (AC/DC)

Combination-set for mains or battery operation incl. mains adapter & battery

000000010 000001010

Art.-No. 0300201000 0300201002

Art.-No. 0300201021 0300201023

Made in Germany

Revisions in the course of technical progress reserved.

