

Ergonomically styled small size stroboscope with one hand operation and maximum performance

Art.No.: 3110 (230V AC)

Art.No.: 3111 (115V AC)

Very compact, ergonomically styled processor-controlled ministroboscope with analogue dial and mains-operation.

Features:

Small dimensions, low weight, innovative and elegant design, trouble-free processor-technology, very precise adjustment of the flash frequency by rotary knob scale, stabilized voltage, temperature constant

General Data:

Light Source:	flash bulb, internal
Flash bulb:	socket mounted Xenon-longlife,
Light intensity:	max. 450 Lux in 50 cm distance from reflector (beam axis)
Flash duration:	approx. 2 - 7µs
Frequency range:	2,5 - 300Hz = 150 - 18.000 RPM (min. ⁻¹) subdivided into 2 overlapping ranges 1.) 2,5 - 66,6 Hz = 150 - 4000 RPM (min. ⁻¹) 2.) 61,6 - 300 Hz = 3700 - 18000 RPM (min. ⁻¹)
Trigger action:	internal oscillator
- Internal control:	by dial potentiometer
Display:	in Hz / flashes und U/min / RPM by anti-parallax scale
Accuracy:	± 2% of the set value
Flash power control:	by change of frequency range via control push button

Special Data:

Power supply: 220V - 250V AC, 50-60 Hz or 115V AC, 50-60 Hz

Power consumption: 0,3A / 0,5A

Housing: ergonomically styled industrial design, shatterproof plastic, VDE-approved

Dimensions: 155 x 95 x 85 mm

Weight: ca. 0,6 kg

MOVISTROB® Type 3000 N/A



Accessories:

Red Filter Type 2000.11
Protective Spectacles incl. case Type 950.01
Telescopic Tripod Type 950.00
Carrying Case Type 3000.10
Spare flash bulbs

