

# MOVISTROB® TYP 3000 N/D-S

Art.No.:3125 (increased frequency range | 230V AC)  
 Art.No.:3127 ( higher light intensity | 230V AC)

**Ergonomically styled small size stroboscope with LC-display and maximum performance, special model either with increased frequency range or higher light intensity.**

Very compact, ergonomically styled, processor-controlled ministroboscope with LC-display and mainsoperation

Features:

Small dimensions, low weight, innovative and elegant design, trouble-free processor-technology, standby with data-hold function (last measured value will be stored), restart by tipping the encoder, very precise fine adjustment of the flash frequency by encoder with cursor shifting, stabilized voltage, temperature constant.



## GENERAL DATA

Light Source:	flash bulb, internal
Flash bulb:	socket-mounted Xenon-Longlife
Light intensity:	
- Art.No. 3125	max. 450 Lux in 50 cm distance from reflector (beam axis)
- Art.No. 3127	max. 600 Lux in 50 cm distance from reflector (beam axis)
Flash duration:	approx. 2 - 7µs
Frequency range:	
- Art.No. 3125	0.5 - 500 Hz = 30 - 30.000 U/min with automatic flash power control
- Art.No. 3127	0.5 - 335 Hz = 30 - 20.100 U/min with automatic flash power control
Trigger action:	internal oscillator
Display:	LC-Display with 2 x 8 Characters, can be switched to Hz oder RPM (min-1)
Accuracy:	< 0,02% of the set value (quarz timing)
Flash power control:	automatically

## SPECIAL DATA

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

## ACCESSORIES

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

## NOTICE

Internal control / trigger action without standby on request (constant power).