



## Simple and effective test method

For non-contact determination of revolutions, for monitoring moving parts and ascertain the oscillation frequency of running systems.

The Stroboscope is a compact and portable device with advanced features. Constructed with a rugged metal enclosure, can withstand harsh industrial usage.

With an internal rechargeable battery, the device also includes top and pistol grip handles to aid in portability and flexibility. The Stroboscope has a range of 60–12,000 flashes per minute (FPM), the flash rate is easily adjustable using the dial combined with double-flash-function and

half-rate-flash-function buttons, the + and – buttons enable precise setting. The bright LED display aids viewing in poorly lit areas.

A big reflector and powerful Xenon flash tube assures good illumination of the monitoring object, with 550 Lux (depending on flash rate) at a distance of 50cm.

Supplied with rechargeable battery pack.

### Key Features

- ✓ *Easy to operate controls*
- ✓ *Mains or battery operation with LED display*
- ✓ *Detachable pistol-grip handle and mounting possibility on tripod*
- ✓ *Xenon-longlife flash tube*
- ✓ *Industrial stroboscope with rugged aluminium housing*
- ✓ *Certificate of Compliance with the order 2.1 according to EN 10204*

**Dimensions:** 250mm (L) x 120mm (W) x 120mm (H)

**Weight:** 1.25 kg

**Power supply:** 100 – 240 VAC, external AC adaptor and internal Ni–MH battery

**Order Code:** STB:002