

High Speed LED Stroboscope

KFG-2203

Perfect for high-speed spinning applications, the KFG-2203 strobe can operate at the highest flash rates for up to six hours continuously on a single set of three standard AA-batteries. Designed for maximum performance, portability and ease of use, the KFG-2203 is a hand-held battery powered LED digital strobe for use in speed measurement as well as for motion analysis. It is fitted with seven state-of- the art, super bright LEDs mounted in a precision-machined aluminum head with optimized optics. The KFG-2203 features a high impact plastic case with rubber sleeve that provides additional protection and improves operator's grip. Lifetime LEDs never need replacing, which makes the strobe ideal for use on the factory floor, in the field or the laboratory.

More Information

- Measuring Range: 30 300,000 FPM (5000Hz, max)
- Flash Brightness 1500 Lux (@6000 FPM)
- Produces the brightest flash and sharpest image over the entire range to 300,000 FPM
- Lifetime LEDs never need replacement
- Intuitive controls allow user to quickly adjust flash rate and shift phase
- Three AA-batteries provide six hours of continuous use operation (Six Supplied)
- User-selected units of Hz or FPM (flashes per minute)
- NIST traceable calibration certificate provided
- Supplied in fitted hard case

We also offer a wider range of tachometers and stroboscopes for other applications.

