

## Indian Lab Suppliers







Product Code . ILS-K-11682

**LED Stroboscope** 

## **Description**

The frequency can also be displayed in rpm (60-15,000).

It is powered by four "AAA" batteries (not included), giving a continuous use time of 3 hours.

The hand-held LED Stroboscope was made possible by the development of high-power LEDs.

The 30W Super-LED delivers bright flashes at adjustable rates from 1 Hz to 250 Hz, ideal for the motion rates encountered in labs.

The LED Stroboscope features magnetic pads on back for attaching to vertical steel surfaces and measures 18cm x 4cm.

Frequency range: 1.0 - 250.0 Hz; 60 - 15,000 RPM

**Display modes**: Frequency (Hz or RPM)

Frequency resolution: 0.1 Hz; 1 RPM

Dimensions: 18cm x 6cm x 4cm

Frequency adjustment modes: Frequency doubling (X2), Frequency halving (÷2), and Incremental

by 0.1 Hz/1 RPM (+, -)

Bulb Power: 30 W LED

