

AA-S0042

STROBOSCOPE XENON (IEC, AUSTRALIA)

SPECIFICATIONS:

- Microprocessor based designed for reliability in accuracy and stability
- High resolution with bright LED display for easy reading in darkness
- Display either in Flashes per second or Revs per minutes
- Can be triggered by remote contact closure or voltage signal source
- Includes convenient digital TACHOMETER function
- One single broad range from 1Hz to 300 Hz frequency (60 to 18,000 RPM)
- Operates from 220/240 V a.c, 50/60 Hz
- Dimensions: 150 x 150 x 160mm (L x W x H)
- Weight: approx. 2kg