



- Digital Turbostrobe
- Microprocessor controlled
- Flash rate 60 - 26000 fpm
- Compact, portable unit
- Battery powered
- Phase shift feature
- Internal non-volatile memory

The Turbostrobe offers amazingly advanced features for a unit so compact and portable. It is battery powered and can operate continuously for up to three hours on a single charge. In addition the unit can be connected to an external 12vdc supply.

Flash rate is easily adjustable within three separate speed ranges giving a total flash range of 60-26000 flashes per minute. 5 digit LED display.

An important feature of the instrument is the Phase Shift facility, which allows 0-360 phase shift with 0.1 degree resolution. A unique rotary digitiser is incorporated for easy and precise setting of flash rate and phase angle.

The internal memory ensures that the unit retains previous settings even when the instrument has been switched off for long periods.

*Supplied with rechargeable battery pack.*

*Dimensions:*

*Width: 77mm*

*Height: 60mm*

*Depth: 195mm*

*Weight approximately 1kg*