



DIGITAL STROBOSCOPE DT2350PA

APPLICATION: The Stroboscope is capable to provide image of single, two or multiple stillness for the vibration object, rapidly rolling object, can also use to observe the movement tracks.

FEATURES:

- Display: 5 10mmLED
- Digital display gives exact reading with no guessing or errors; Wide measuring range and high resolution.
- Automatic stop flashing to save electricity and improve flash tube lifetime. Internal / external triggering fast conversion; x2 and ÷2 button for fast adjustment.
- Use photoelectric signal while external triggering, achieve automatic tracking function of the pattern.
- Use microcomputer technology, emerging technologies, anti-jamming technique and other advanced technology, it can measure the rotative velocity without contacting the object.
- Power supply: AC 220V
- Dimension: 215 x 85 x 180m
- Accessories: Carrying case, operation manual, flashing tube

SPECIFICATION:

BASIC FUNCTION	RANGE
Measurement Range	50~12000FPM
Accuracy	± (0.05%n+1d
Resolution	0.1 FPM (Less 1000 FPM)
	1 FPM (Over 1000 FPM)
Sampling time	0.3second
2 ranges	H、L (High, Low)
Flash adjust	Coarse adjustment fine adjustment, ×2 and ÷2 for fast check
	Triggering Mode Interior/Exterior
Temperature	0~40°C
Humidity	Less than 85%RH

