

Low Cost STROBOSCOPE

DT-725 (Battery-Powered)

40 - 12,500 RPM/FPM

and higher using harmonics

The DT-725 Digital Stroboscope is a highly stable, industrial-quality instrument for non-contact RPM measurement as well as for inspection and observation of moving parts by "freezing" or "slowing down" the action.



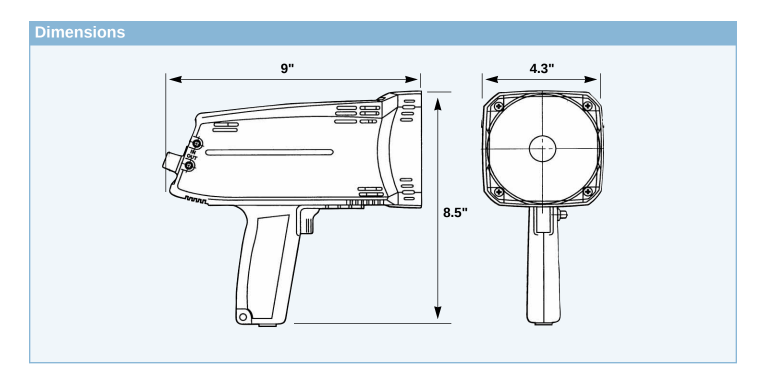
External trigger operation



FEATURES

- Highly accurate speed control with drift-free operation
- Bright flash intensity with life of 100 million flashes
- Easy-to-use controls with bright LED display
- Instant double (2X) and half-rate (÷2) flash selection
- Accepts input from sensor for external flash triggering
- Phase shift adjustment permits movement of objects to desired position for convenient observation
- Extremely lightweight and rugged

DT-725



Specifications			
Flash Range	40 – 12,500 FPM	Phase Shift	0 – 359° (Internal Mode) 1
Accuracy	± 0.02% of reading	Operating Time	1 hour
Resolution	(0.1) 40.0 – 4,999.9 (0.2) 5,000.0 – 7,999.8 (0.5) 8,000.0 – 9,999.5	Charging Time	15 hours
		Low Battery Indicator	Yes
	(1.0) 10,000.0 – 12,500.0	Operating Temperature	32 to 105 °F (0 to 40 °C)
Display	5-Digit LED, 8 mm high	Weight	
Flash Tube	Xenon, 10 watt	Model 721 Model 725	1.50 lbs. (680 g) 2.75 lbs. (1.25 Kg)
Tube Life	100 million flashes	Power Requirements	2.70 lb3. (1.20 lvg)
Flash Duration	10 – 15 μs	1 ower requirements	
Signal Output	NPN Open Collector, 24 VDC max. at 50 mA (150 µs typical)	Model 725	Internal Battery (Lead Acid Rechargeable)
		<u> </u>	

Specifications subject to change without notice.

External Trigger Input Signal

- a) 12 24 V DC thru a 3-wire NPN sensor (requires external power supply)
- b) 12 V DC thru a 2-wire proximity sensor (Leakage Current 1 mA max. Load current 8 mA min.)
- c) Switch or Relay Contact

