# Xenon tube, + Laser photo Tachometer, ACV powerSTROBOSCOPEModel : DT-2289ISO-9001, CE, IEC1010



Features :

- \* Stroboscope use high intensity XENON tube.
- \* LCD display with back light.
- \* Stroboscope range : 100 to 10,000 RPM.
- \* External trigger for stroboscope.
- \* Photo tachometer range : 10 to 99,999 RPM.
- \* Photo tachometer use the laser light beam.
- \* DCV power supply via external AC/DC adapter included )



**LUTRON ELECTRONIC** 



The Art of Measurement

#### + Laser Photo Tachometer, Contact Tachometer

# COMBINATION STROBOSCOPE

Model : DT-2289

#### **1. FEATURES**

- Combination Stroboscope with 3 functions : Digital Stroboscope, Laser Photo Tachometer, Contact Tachometer (optional probe), 3 in 1, intelligent function.
- The Digital Stroboscope is used the microprocessor circuit design, high accuracy, digital readout, light duty, that is ideal for inspecting and measuring the speed of moving gears, fans, centrifuges, pumps, motors and other equipment used in general industrial maintenance, production, quality control, laboratories and as well as for schools and colleges for demonstrating strobe action.
- Back light high visible LCD display gives exact reading with no guessing or error and saves battery energy.
- High precision both for Stroboscope and Tachometer measurement.
- Xenon flash tube with plug and socket, easy to make the tube replacement.
- Use an exclusive one chip MICRO-PROCESSOR LSI-circuit and crystal time base to offer high accuracy measurement & fast measuring time.
- Wide measuring range.
- Stroboscope build in external trigger input.
- \* Long distance Laser Photo Tachometer build in.
- Stroboscope use high bright xenon tube.

LSI circuit.

Stroboscope

Optional Contact Tachometer probe is available.

Exclusive one-chip design microprocessor

Unit : FPM ( rotation per minute ). build in external trigger input. Laser Photo Tachometer

Compact and heavy duty housing case.

#### 2-1 General Specifications 5 digits (0 to 99999) LCD display.

Display Circuit

Measurement

#### 2-2 Electrical Specifications of Stroboscope

Stroboscope Specification		
Stroboscopic	100 to 15,000 flashes per minute (FPM).	
Flash Rate	Low range : 100 to 1,000 RPM/FPM.	
	High range : 1000 to 15,000 RPM/FPM.	
Accuracy	± ( 0.05% + 1 digit ).	
Resolution	0.1 FPM/RPM (less than 1,000 FPM/RPM)	
	1 FPM/RPM ( > 1,000 FPM/RPM ).	
External	Input signal : 5V to 30 V rms,	
Trigger	5 to 15,000 RPM/FPM.	
Input		

## Flash Tube Specification

Flash tube	Xenon lamp.		
Flash Duration	Approximately 60 to 1,000		
	microseconds.		
Flash color	Xenon white 6,500 K degree.		
Flash energy	4 Watts-seconds (joules).		
Beam Angle	80 degrees.		
Flash tube replacement	It is required to change the flash tube when the instrument start to flash irregularly at speeds of 3600 RPM/FPM or more. Flash tube with plug and socket, easy to make the replacement.		
Operating duty Cycle	For prolong life and safety, please adhere to the following operation duty cycle: < 2000 RPM - 2 hours 2000 to 3600 RPM - one hour 3601 to 8000 RPM - 30 minutes > 8000 RPM - 10 minutes.		

## 2-3 Electrical Specifications of Laser Photo

Range	10 to 99,999 RPM	
Accuracy	± ( 0.05% + 1 digit ).	
Sampling Time	1 sec. ( 60 RPM ).	
Photo	50 - 2,000 mm typically.	
Tachometer	* Spec. of detecting distance are that	
detecting	under the size of reflecting tape is 10	
distance	mm square & the measuring RPM	
	value is 1,800 PPM. The max. & min.	
	detecting distance may change under	
	different environment, different	
	reflecting tape or the measuring RPM	
	beyond 1800 PRM.	
Resolution	0.1 RPM < 1,000 RPM	
	1 RPM ≥1,000 RPM	
Time base	Quartz crystal	
Laser light	* Less than 1 mW.	
source	* Class 2 laser diode. Red. Wave length	
	is 645 nm approximately.	
source	* Class 2 laser diode. Red. Wave length	
	is 645 nm approximately.	

### 2-4 Electrical Specifications of Contact

Tachometer ( Optional Probe, TA-35 )		
Range	Contact Tach	ometer :
_	0.5 to 19,9	999 RPM
	Surface Spee	d ( m/min. ) :
	0.05 to 1,9	99.9 m/min.
	Surface Spee	d ( ft/min. ) :
	0.2 to 6,56	0 ft/min.
Accuracy	± ( 0.05% +	1 digit ).
Sampling Time	1 sec. ( 6 RPM ).	
Resolution	0.1 RPM	< 1,000 RPM
	1 RPM	≥1,000 RPM
	0.01 m/min.	$\geq$ 100 m/min.
	0.1 m/min.	> 100 m/min.
	0.1 ft/min.	< 1000 ft/min.
	1 ft/min.	≥ 1,000 ft/min.
Accessories	RPM adapter	(CONE) 1 PC.
Included	RPM adapter	(FUNNEL) 1 PC.
	Surface speed	d test wheel 1 PC.

\* Appearance and specifications listed in this brochure are subject to change without notice.

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# Unit : RPM ( rotation per minute ). Contact Tachometer Unit : RPM ( rotation per minute ).

	Onit . RPM (Totation per minute ).
	Surface speed (ft/min., m/min)
	* It should cooperate with optional
	contact probe (TA-35).
Sampling Time	Approx. 1 second.
Calibration	Crystal time base and microprocessor
	circuit, no external calibration process
	required.
Operating	0 to 50 °C ( 32 to 122°F )
Temperature	- ( )
Operating	Less than 80% R.H.
Humidity	
Power Supply	AC( 100V to 240V ) to DC 9V ( 3A )
	adapter.
	•
Power	Stroboscope ( 3600 FPM ) :
Consumption	DC 2.4 A.
	Laser photo Tachometer ( 3600 RPM ) :
	DC 50 mA.
Weight	1 Kg ( 2.2 LB ).
Dimensions	21 cmx12 cmx12 cm (8.3"x4.8"x4.8").
Accessories	Operation manual1 PC.
Included	AC( 100V to 240V ) to DC 9V adapter
	Reflective tape1 PC.
Optional	Contact Tachometer probe
Accessory	Model : TA-35
	Flash Xenon tubeModel : TBXE-2289