| Measuring Quality

SHIMPO INSTRUMENTS

Series DT-326 Portable LED Stroboscope

The Series DT-326 is a portable stroboscope utilizing super bright LED's in a robust, durable

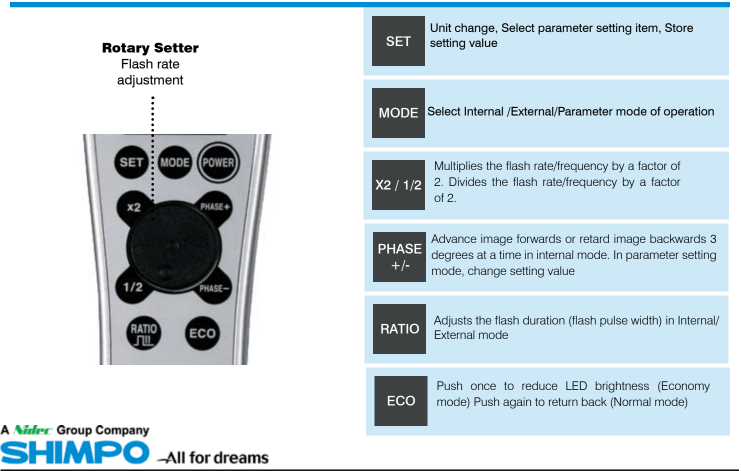
all metal design. The DT-326's unique LED array provides an accurate, stable strobe light. The innovative LED design allows for a longer flash life - 5 times longer than traditional xenon flashtubes! The DT-326 is designed for Speed (RPM) and Frequency (Hz) measurements in motion and vibration analysis. It is ideal for predictive and preventive maintenance applications such as: motors, shafts, roto-gravure printing, extruders, blow molding, wire lettering and striping, engraving, pulse jets, water jets, fans, cams, gear teeth, belt inspections, audio/speakers, fuel injectors, vibration analysis and cutting blade timing and sharpness. With its intuitive "ONE HAND" controls, vast adjustable flash rate, superior brightness, focus control, silent operation, AC/DC power flexibility, the DT-326 LED Stroboscope provides a superior value in a compact, ergonomic package.



Features

- Wide Flash Range 60 120,000 Flashes/min. (1-2000Hz) can be adjusted to meet almost any high-speed application
- Ratio Control (Flash Pulse Duration) Adjustable Flash Pulse duration achieves sharper images for critical inspection
- Line or Battery Power Operation AC adapter for continuous use or (4 x AA batteries) for maximum portability
- Phase Shift Advance or retard flash timing for viewing gear teeth, cutting surfaces, repeats or "drifting" images
- Input/Output Interface Input sensor triggers or Output synchronization controls

Easy Operation Control



NIDEC-SHIMPO AMERICA CORPORATION • Phone: (800) 237-7079 • Fax: (630) 924-0342 • www.shimpoinst.com

DT-326 Specifications

Unit	FPM (Flas	hes Per Minute), Hz (cycles/sec))	
	High Range		60 – 120,000 FPM, 1 – 2,000Hz		
Flash Rate Range	Low Range		60 – 12,000 FPM, 1 – 2,000 Hz		
Flash Rate Accuracy	$0.02\% \pm 1$ digit at 77°F				
Flash Rate Range/Resolution			1 FPM	60 – 30,000 FPM	
	Unit FPM	High Range	2 FPM	30,002 – 60,000 FPM	
			5 FPM	60,005 – 100,000 FPM	
			10 FPM	100,010 – 120,000 FPM	
		Low Range	0.1 FPM	60.0 – 3,000.0 FPM	
			0.2 FPM	3,000.2 – 6,000.0 FPM	
			0.5 FPM	6,000.5 – 12,000.0 FPM	
	Unit Hz	High Range	0.1 Hz	0.1 - 2000 Hz	
		Low Range	0.01Hz	0.01 - 200 Hz	
Ratio (Flash Duty)	0.1 – 2.5° (/ 360°) Setting of every 0.1°				
Light Source	High Brightness LEDs				
Flash Mode	Normal and ECO(Power Saving Mode)				
Flash Delay/Phase Shift	Time: 0 – 999 ms; Angle: 0 – 359 °				
Controls	Power, Multiply by 2, Divide by 2, Phase Shift±, Ratio, ECO, Mode Setting				
External Trigger Input	Photocoupler input 12mA/DC12V				
External Clock Output	Photocoupler Output 30mA/DC30V, Pulse width 200µs				
Light Power (Illumination/Brightness)	Normal: 1,300 lux		6,000 FPM	7.87in (20cm)	
	Normal: 200 lux			19.69in (50cm)	
	ECO: 400 lux		6,000 FPM	7.87in (20cm)	
	ECO: 100 lux			19.69in (50cm)	
Display	LCD with Backlight			Main Display: 6 characters	
		Dacklight		Sub-display: Flash, Units, Battery, Settings	
Power Supply	4 AA Alkaline Batteries. 80 minute operation in ECO mode, 20 minute in normal operation				
	AC Adapter: AC 100V – 240V 50/60Hz 24 – 33VA (2.0A/DC5V)				
Operating Temperature	32 - 95° F (0 - 30° C)				
Dimensions	8.66" (220 mm) x 2.76" (70 mm) x 2.36" (60 mm)				
Product Weight	1.1 lbs (0.55 kg)				
Package Weight	3.8 lbs (1.72 kg)				
Certification	CE				
Warranty	2 year				
Included Accessories	Carrying C	Case, AC Adapt	er, Input/Output (Connector Kit, 4 - AA Battery, Manual, Warranty Card	

Ordering Details

NIST-LEDSTROBE	NIST traceable certificate for digital stroboscopes, includes data		
DT-326	Portable LED Stroboscope with AC or Battery Power, Included Protective Carrying Case NIST traceable certificate for digital		

.....

DT-326ADP-CBL/ASY Input/Output trigger cable

DISTRIBUTED BY:



DT-326 Viewing **Machinery Motion**

DT-326 in Protective Carrying Case

11:33 181

A Nider Group Company -All for dreams

NIDEC-SHIMPO AMERICA CORPORATION · Phone: (800) 237-7079 · Fax: (630) 924-0342 · www.shimpoinst.com