CHECKLINE MADE TO MEASURE

DT-311D Xenon Stroboscope - Universal Power

Measuring Quality

The DT-311D is a portable, highly stable, industrial-quality stroboscope for non-contact inspection and observation of moving parts by providing the user the illusion of stopped or slowed down equipment movement. Constructed with a rugged metal enclosure, the DT-311D's withstand harsh, industrial usage. The universal power range (85-240 VAC) allows one model to be utilized on various power voltages in a multitude of countries. The included top & bottom handles aid in portability and usage flexibility. The control adjustment settings allow the flash rate to be readily altered by the user to visually inspect rotating or reciprocat-

ing machinery such as gear teeth, rotors, shafts, rewinders, printing presses, etc. all without stopping production. External trigger mode with connected remote sensor input enables the flash rate to be synchronized to the speed of the process. These features make the DT-311D universally-powered stroboscope ideal for quality inspection and preventive mainte-



Features

- Heavy-duty construction enclosure provides exceptional durability
- Highly focused reflector eliminates "blind" viewing areas
- External trigger input allows unit to be automatically synchronized with equipment
- Universal power capability from 85-240 VAC allows one model to handle a multitude of local power requirements.
- Easy tri-pod or permanent mounting with integral mounting thread

Easy Operation Control

nance of automated motion equipment.



+/- Increase/Decrease the frequency (Internal trigger mode only)

Multiplies the flash rate/frequency by a factor of 2 (Internal trigger mode only)

Divides the flash rate/frequency by a factor of 2 (Internal trigger mode only)

SIG Signal selection. Press this key to switch between internal and external signal operation

MODE Switches between Hz and FPM

SEALS USA, Inc.

DT-311D Specifications

Flashing Range	60-12,000 fpm (flashes per minute)
riasillig halige	
Accuracy	±0.01% F.S.
Resolution	0.1 from 60-6,000; 1 from 6,001-12,000
Display	5 digits 0.4" (10 mm) height
Flashtube Power/Life	Xenon ≤ 45W / 50,000,000
Flash Duration	10-30 μs automatically adjusts with flash rate
External Trigger Input	5 V dc \sim 12 V dc pulse signal input (high level trigger) from sensor
Sensor Power Supply	12 V dc up to 50 mA
Lux Rating	8" (20 cm) Distance = 1550 lx @ 1500 fpm, 2350 lx @ 6000 fpm with 15.5" (400 mm) irradiation diameter. 20" (50 cm) Distance = 650 lx @ 1500 fpm , 580 lx @ 6000 fpm with 23.5" (600 mm) irradiation diameter
Power Requirement	85-240 VAC 60/50 Hz
Operating Temperature	32 - 104°F (0 - 40°C)
Dimensions	8.3 x 4.7 x 4.7" (210 x 120 x 120 mm)
Product Weight	2.2 lb (1.0 kg)
Package Weight	2.6 lb (1.2 kg)
Warranty	1 year
Certification	CE, RoHS
Included Accessories	Top & bottom handles, 9.8'(3 m) power cable, 3 pin female M16 theaded connector

Ordering Details

DT-311D	Heavy duty, universally powered (85-240 VAC) xenon stroboscope
DT-311D-EU	Same as DT-311D with EU power plug
NIST-STROBE	NIST traceable certificate for digital stroboscopes, includes data

Accessories

735-EXTSIG-CBL	3 Pin External Signal Input Cable
FLASHTUBE735	Replacement flashtube
735-HANDLE-TOP	Replacement top handle

