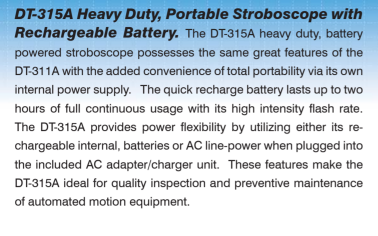
SHIMPOINSTRUMENTS

Measuring Quality

DT-315A Portable Stroboscope with Rechargeable Battery

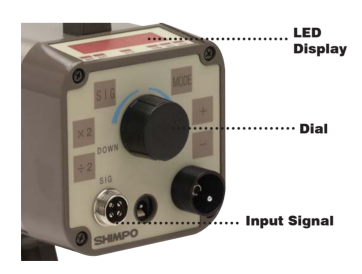




Features

- Internal, fast-charge rechargeable battery supply
- Aluminum construction provides exceptional durability
- · High polish and focused reflector eliminates "blind" viewing areas
- External trigger allows unit to be automatically synchronized with equipment
- · Continuous duty cycle eliminates need to shut down for cooling
- Phase shift allows visual analysis of rotating/reciprocating objects
- \bullet High accuracy ($\pm 0.01\%$ of reading) is ideal for QC inspection and process control
- Synchronous output enables strobe to drive other strobes
- · Flash timer control conserves flash tube life
- Easy tri-pod or permanent mounting with integral mounting thread

Easy Operation Control



SIG

Change Operation from INTERNAL to EXTERNAL flash control

MODE

Internal Signal "MODE" (Flash) or External Trigger Control LED Changes to Indicate FPM (flash/min.), flash delay in degrees and flash delay in milliseconds

X2 / ÷2

Adjust Flash Rate Settings Increase 2 times or decrease by 2 the flash rate setting when in "Internal" mode



Phase "SHIFT" Advance or Retard viewed motion in degrees or milliseconds



8715 Mesa Point Terrace San Diego, CA 92154
Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012
Email: sales@calright.com http://www.calright.com

DT-315A Specifications

DI-315A Specifications		
Flashing Range	40.0 - 35,000 fpm (flashes per minute)	
Accuracy	±0.01 % of reading	
Resolution	0.1 fpm: 40.0 - 5,000 fpm / 0.2 fpm: 5,001 - 8,000 fpm / 0.5 fpm: 8,001 - 10,000 fpm / 1 fpm: 10,001 - 35,000 fpm	
Phase Shift	Use +/- push buttons (360° in 6 seconds)	
Display Update Time	0.2 sec approx	
Output Signal	Synchronous, 400 μ sec. Pulse output, 0 to +12 VDC amplitude(approx.), 4.7 K Ω impedance	
Rate Multiplier/Divide	0.0 to 35,000 fpm	
Flashing Range	Synchronous Mode: 60.0 ~ 3,000FPM / Delay mode:200 ~ 3,000 FPM	
External Mode Accuracy	±0.01 % ±1 digit	
Phase Shift	0 to 359° with 1° resolution	
Delay Time	0 to 2,000 mSec from 40 - 10,000 fpm	
External Trigger Input Signal	LO level: 0 -0.8 VDC, HI level: 2.5 - 12 VDC or open collector (NPN),pulse width 50 μ sec min.	
Input Impedance	4.7 K Ω to 12 V / 6.8 K Ω to 0 V	
Display	5 digits, 0.4" (10 mm) high, LED	
Flashtube Power/Life	Xenon, 10 W max. (100 million flashes)	
Flash Duration	10 to 40 μ s automatically adjusts with flash rate	
Lux Rating	8" (20 cm) Distance = 4500 lx @ 1500 fpm, 3375 lx @ 6000 fpm with 4.5" (110 mm) irradiation diameter. 20" (50 cm) Distance = 1300 lx @ 1500 fpm, 930 lx @ 6000 fpm with 10" (250 mm) irradiation diameter.	
Sensor Power Supply	12 VDC (40 mA)	
Low Battery Indicator	Display shows all L's	
Battery Life	1 - 2 hours depending on flash rate	
Power Requirement	Rechargeable Battery or AC Line Power with included AC adapter	
Operating Temperature	32 - 104°F (0 - 40°C)	
Product Weight	4.4 lbs (2 kg)	
Package Weight	5.5 lbs (2.49 kg)	
Dimensions	9.84" L x 4.72" W x 4.72" H (250 mm x 120 mm x 120 mm)	
Warranty	2-Year	
Included Accessories	AC charger/adapter, flash tube removal tool, handle	



DT-315A Viewing Labeling Machine

Ordering Details

DT-315A	Heavy duty, rechargeable battery powered stroboscope	
DT-315A-230V	Same as DT-315A except with 230V power	
NIST-STROBE	NIST traceable certificate for digital stroboscopes, includes data	

Accessories

BAT-DT315A/P- ASSY	Internal, rechargeable battery assembly for DT-315A
DT-315CHARGER	AC adapter/charger for DT-315A
CARRYING-CASE	Carrying Case for DT-315A
FLASHTUBE-311-2	Replacement flash tube for DT-315A
CABLE-311-10FT	Input/output cable for DT-315A
SAS-DT300	Permanent mount swing arm
SG-300	Rubber strobe guard for DT-315A
LS-S50MLR-DT311	Laser sensor with NPN/PNP (NO,NC) outputs, 1.5 kHz frequency, LED indication, DT-315A Connector Cable, NEMA 6 (IP67) rating



DISTRIBUTED BY:

8715 Mesa Point Terrace San Diego, CA 92154

Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012

Email: sales@calright.com http://www.calright.com