

# DT-700 Series

### **Low-Cost Digital Stroboscopes**

#### **Models**

#### DT-721 (AC-Powered) DT-725 (Battery-Powered)

- 40-12,500 RPM/FPM and higher using harmonics
- AC or battery-powered models
- 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 moving objects to desired position for convenient observation
- Extremely lightweight and rugged

The CHECK•LINE® DT-721 and DT-725 Digital Stroboscopes are highly stable, industrial-quality instruments for non-contact RPM measurement as well as for inspection and observation of moving parts by "freezing" or "slowing down" the action.

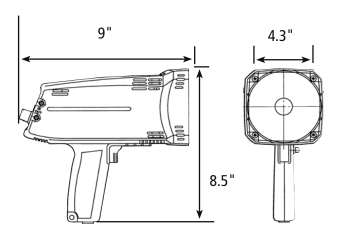
A "Kit" option is offered for both models which also includes a carrying case and spare flash tube at minimal additional cost

**Optional Complete Kit** 



## **DT-700 Series**

#### **Dimensions**



#### **External Trigger Options**

Suitable for applications requiring external control of the flash rate using a sensor or other input device. An external power source may be required.

External Trigger Input Signal

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



#### **Specifications**

Models DT-721 (AC-powered version)

DT-725 (Battery-powered version)

**Flash Range** 40 – 12,500 FPM

Accuracy  $\pm 0.02\%$  of reading Resolution (0.1) 40.0 - 4,999.9

(0.2) 5,000.0 – 7,999.8 (0.5) 8,000.0 – 9,999.5 (1.0) 10,000.0 – 12,500.0

Display 5-Digit LED, 8 mm high

Flash Tube Xenon, 10 watt
Tube Life 100 million flashes

Flash Duration  $10 - 15 \mu s$ 

Signal Output NPN Open Collector, 24 VDC max.

at 50 mA (150 µs typical)

Phase Shift 0 – 359° (Internal Mode)

**Duty Cycle** Continuous

Battery Life 1 hour (Model 725 only)

**Re-charging Time** 12 hours (4 hours with optional Fast Charger)

Low Battery Indicator Model 725 only

Operating Temperature 32 to 105 °F (0 to 40 °C)

Weight

Model 721 1.50 lbs. (680 g) Model 725 2.75 lbs. (1.25 Kg)

**Power Requirements** 

Model 721 115 VAC  $\pm$  10%, 50/60 Hz

Model 725 Internal Battery

(Lead Acid Rechargeable)

#### **Ordering Information**

For countries with 230 VAC

DT-721-2, DT-721-2-KIT DT725-2, DT-725-KIT-2

For countries with 115 VAC

DT-721, DT-721-KIT DT725, DT-725-KIT

### CHECK-LINE®-PRECISION QUALITY CONTROL INSTRUMENTS

Checkline Europe B.V.

Dennenweg 225B

7545 WE, Enschede, Netherlands

**Tel:** +31-(0)88-0029000

**Tel:** +49-(0)2562-600-28100

**Fax:** +31-(0)88-009009

Email: info@checkline.eu
Website: www.checkline.eu

#### FOR ADDITIONAL INFORMATION OR TO PLACE AN ORDER CALL +31-(0)88-0029000