Digital Stroboscopes

DT-721 (120 VAC)
DT-725 (Internal Battery)
DT-721/725 KIT

Economical lightweight units packed with features

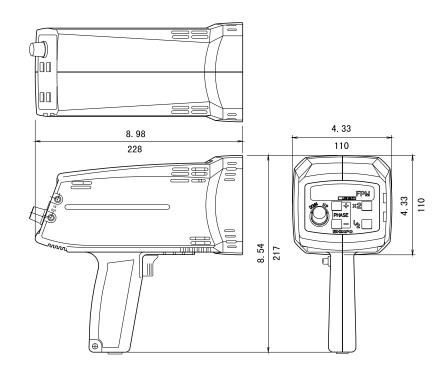
The DT-721 and DT-725 are packed with many of the same features as our famous DT-300 series but are lighter in weight. Constructed of strengthened high impact plastic, these rugged units are exceptionally reliable and withstand the same harsh conditions as more expensive units.

Both units are sold separately or as a convenient kit. The DT-721/DT-725 KIT contains a strobe, extra flash bulb, charger and rugged carrying case.

Features	Benefits	
Strobe KIT	All components are protected and kept together in one convenient carrying case	
Plastic housing with strength members	Shock and impact resistant for exceptional durability	
Lightweight design	Portable; easy to carry and operate	
Phase shift (in degrees of delay time)	Enables observer to focus on one particular area of rotating and/or reciprocating machinery	
Continuous duty flash bulb	Eliminates down time for flash tube cooling	
External trigger	Allows synchronization of the flash rate with the motion of the rotating machinery	
Slave functions	Can control (or be controlled by) other strobes	
Bright LED display	Easy to read in low light conditions	
Unique rotary pulse indicator	Permits strobe to be set at the exact flash rate without drift	
Manual flash controller knob	Allows easy/accurate flash rate adjustments	



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S P E C I F I C A T I O N S			
Model	DT-721 (AC)	DT-725 (DC)	
Flashing Range	40.0 - 12,5000 FPM (flashes per minute)		
Accuracy	±0.02 % of reading		
Resolution	0.1 FPM : 40.0 - 4,999.9 FPM 0.2 FPM : 5,000 - 7,999.9 FPM 0.5 FPM : 8,000.0 - 9,999.5 FPM 1 FPM : 10,000 - 12,5000 FPM		
Phase Shift	Use +/- push buttons (360° in 6 seconds)		
Display Update Time	Ext. mode : varies with flashing rate		
Output Signal	NPN open collecter (24 VDC max., 50 mA), 150 μ sec typical		
Rate Multiplier/Divider	Multiply by 2, divide by 2		
External Trigger Input Signal	a) 12 - 24 VDC thru a 3-wire NPN output 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		
Display	5 digits, 0.3" (8 mm) high, LED		
Flash Tube Power/Life	Xenon, 10 W max. (100 million flashes)		
Flash Duration	10 - 15 µsec		
Sensor Power Supply	None		
Low Battery Indicator	N/A	Flashing LED	
Power Requirement	115 V AC or 220 VAC ±10 % 60/50 Hz	Inter nal battery pack	
Operating Temperature Range	32° - 104° F (0 - 40° C)		
Weight	1.5 lb (0.7 kg)	2.75 lb (1.25 kg)	
Dimensions	8.98" L x 4.33" W x 8.54" H (228 mm x 110 mm x 217 mm), including handle		
Warranty	1 year		
OPTIONAL ACCESSORIES	Carrying case	Fast charger, carrying case	