



## **STROBOSCOPE**

## **FEATURE**

- It uses Exclusive One Chip MICRO COMPUTER LSI circuit
- Crystal Time Base to Offer the High Accuracy measurement & fast Measuring Time
- Wide Measuring Range & High Resolution
- Digital Display Gives EXACT reading with no Guessing or errors.
- Multi Functional ONE Stroboscope combines 3 measuring range LOW, MEDIUM & HIGGH
- The use of DURABLE long lasting components, Including a Strong & Light weight ABS Plastic Housing assures Maintenance free Preformance for many years
- Stroboscope ousing has been carefully SHAPED to fit comfortably in either hand



## **SPECIFICATIONS**

MODELS	DT 2350A	DT 2350B
DISPLAY Liquid Crystal display	10mm (0.4") LCD with function Annunciator	10mm (0.4") LCD with function Annunciator
Parameters Measured Measuring Range	FPM (Flashes per Minute) 50 ~ 12,000 FPM	FPM (Flashes per Minute) 50 ~ 40,000 FPM
Range FPM	Low Medium High 50 - 2000 50 - 6000 50 - 12000	Low Medium High 50 - 4000 50 - 20000 50 - 40000
Resolution	0.1 FPM (50 - 999.9 FPM) 1 FPM (over 1000 FPM)	0.1 FPM (50 - 999.9 FPM) 1 FPM (over 1000 FPM)
Accuracy	+ / - (0.05% n + 1d)	+ / - (0.05% n + 1d)
Sampling Time	0.4 seconds	0.4 seconds
Operating Temp	0 ~ 40°C	0 ~ 40°C
Power Supply	220V AC (default) / 110V AC	220V AC (default) / 110V AC
Size & Weight	220 x 130 x 115mm / about 1000gms.	220 x 130 x 115mm / about 1000gms.
Accessories Included	Aluminium Carrying case Instruction Manual	Aluminium Carrying case Instruction Manul



<sup>\*</sup>Technical Specifications & Appearance are subject to change without prior notice