

DT2350 SERIES DIGITAL STROBOSCOPES

Features:

Non-contact RPM measurement, no sticker needed;

Wide measurement range, with high accuracy;

Large LCD display, easy to read and operate;

• Long life xenon flash tube.

Applications:

For RPM measurement of non-stop moving /rotating objects, where to use sticker or contact measurement is impossible. Also to be used to observe the condition of non-stop moving/rotating objects, such as rotating gear, impeller, etc. Moving part is "freezed" under certain flash, and it will be no difficulty to observe the defective on the surface of part during its operation.



Display 5 digit LCD, digit height: 10mm

Measurement accuracy +/- 0.05% + 1digit
Resolution 0.1 FPM (<1000 FPM)

1 FPM (>1000FPM)

Measurement range 3 ranges: High/Medium/Low

Time base Quartz crystal Flash adjustment Coarse / Fine

Lamp type/life Xenon flash lamp/100 million flash

 Power supply
 220V/110V (AC)

 Power consumption
 About 50W (lamp: 10W)

 Dimension
 220 x 130 x 115mm

 Weight
 Approx. 1 Kg

MODEL	Measurement Range (FPM)		
	L	M	Н
DT2350A	50 - 2000	50 - 6000	50 - 12000
DT2350B	50 - 4000	50 - 20000	50 - 40000
DT2350C	50 - 2500	50 - 10000	50 - 20000
DT2350D	50 - 3000	50 - 15000	50 - 30000

Glentest

Standard Accessories:

1) Power cord

2) Carrying case

3) Operation manual

Optional Accessory:

Rechargeable battery (for DT2350A only)



SHANGHAI GLENTEST ELECTRONICS CO., LTD. TEST INSTRUMENTS SPECIALIST

International Sales: Tel: +86 21 65921024 Fax: +86 21 65921514 Address: 401/3, No. 365 Guanglingsi Road, Shanghai 200082, China