# Stroboscope AT-135A / AT-135B

### **Product Description**

The Stroboscope include AT-135A and AT-135B two models. Use photoelectric signal while external triggering, achieve automatic tracking function of the pattern. Use microcomputer technology, emerging technologies, anti-jamming technique and other advanced technology, it can measure the rotative velocity without contacting the object.



## AT-135B

Measuring Range: 50~40000 FPM



### **Product Feature**

- \*Automatic stop flashing to save electricity and improve flash tube lifetime.
- \* Internal/external triggering fast conversion; x2 and +2 button for fast adjustment.
- \* Use photoelectric signal while external triggering, achieve automatic tracking function of the pattern.
- \* Digital display gives exact reading with no guessing or errors. Wide measuring range and high resolution.
- Use microcomputer technology, emerging technologies, anti-jamming technique and other advanced technology, it can measure the rotative velocity without contacting the object.

### Product Parameter

Model	AT-135A	AT-135B
Resolution	0.1FPM (Below 1000 FPM)	1FPM (Above 1000 FPM)
Measuring Range	50~12000 FPM	50~40000 FPM
Measuring Accuracy	± (0.05%+1nd)	
Sampling Time	0.3 seconds	
Triggering Mode	Internal Triggering / External Triggering	
Operating Temperature	0~40°C	
Hum idity	<85% RH	
Power Supply	AC 220 ±10%v, 2A, 50Hz / AC110 ±10%v, 2A, 50Hz	
Size	210x85x185 mm	
Wight	660 g	