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INSTRUCTIONS FOR OBTAINING WARRANTY REPAIR OR REPLACEMENT: Please contact our customer service department for a return authorization number. After you have obtained the authorization number, please return the subject product to Hoto Instruments with all freight, duty and brokerage costs prepaid.



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# **INSTRUCTION MANUAL**

1.800.561.8187





# LED Stroboscope Model ESL-200

### Introduction

Model ESL-200 is an enhanced LED, battery operated, stroboscope designed to measure and observe rotating, reciprocating and linear motion in a large variety of production, quality control and academic applications.

- High efficiency LED solid-state light source never needs replacement
- Extended battery life of 6 hours continuous use at 6,000 fpm/rpm
- Highly stable drift free operation
- Auto wide measuring range up to 150,000 fpm/rpm
- Push button operation with x2 and ÷2 buttons for quick adjustment
- Store up to 9 flash rates in memory for records or quick retests
- Rugged aluminum housing compact size
- Easy-to-read 5 digit 0.47" (12 mm) high LCD

#### Important

Do not look directly at the emitted light. Instrument is fragile – handle with care. Do not operate instrument in a humid or dusty environment. To clean, wipe surface with a damp, soapy cloth. Avoid harsh chemicals.

## List of Equipment

① ESL-200 LED Stroboscope
② Carrying case
③ AC Adapter/Charger



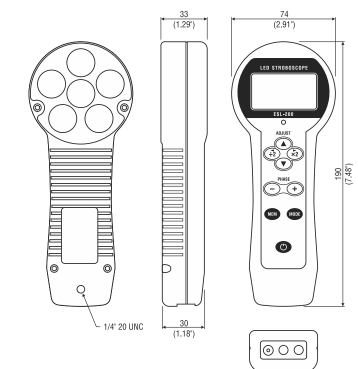


Range	Resolution
12.0 – 9999.9 fpm/rpm	±0.1 fpm/rpm
10000 – 150000 fpm/rpm	±1 fpm/rpm Display flashes over 100000 rpm

## **Specifications**

Selectable Units:	FPM or Hz
Accuracy	±0.01%, ±1 LSD
Power	NiMH rechargeable battery
Display	12mm, 5 digit LCD
Tripod Thread	1⁄4 - 20 UNC
Operating Temperature	0 – 45°C
Storage Temperature	-10 - 50°C
Weight	1.2 lb/540 g

## Dimensions









## **FLASH DURATION**

Changing Flash Duration (increasing sharpness)

Flash duration is set at F0, which is suitable for most applications. However, images can be sharpened by decreasing flash duration.

After synchronizing the flash rate with the moving object, press and hold the **MODE** key, then press the  $\blacktriangle$  or  $\blacktriangledown$  arrows to select levels F0, F1, F2, ... F9. As flash duration shortens the image gets sharper and less bright. Longer flash durations are brighter and less sharp.

FO-F1→...F9

SELECT WITH UP/DOWN ARROWS

The display is retained for two minutes after the strobe is powered off. If turned back on while the display is on, the strobe returns to the flash rate shown on the display. The strobe powers off after five minutes of non-use.

### **Changing Default Flash Duration**

F0 is the default, good for most applications. To change, turn off the strobe. Press and hold the **MODE** key, then press the power switch  $\mathcal{C}$ . SEL is displayed, then press the  $\blacktriangle$  or  $\checkmark$ arrows to select F0, F1, F2, ... F9. The selected flash duration level becomes the default when the strobe is powered on. Press  $\mathcal{C}$  to exit.



SELECT WITH UP/DOWN ARROWS

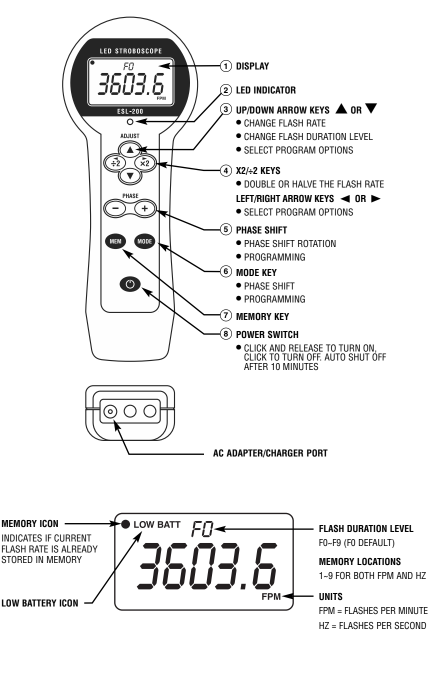
# **RECHARGING THE BATTERY**

**IMPORTANT!** Use the provided HOTO AC adapter/ charger exclusively and plug into the correct AC output; others will cause damage. When the Battery icon appears on the display, turn off the unit and connect to the AC adapter/charger. The indicator light near the

On/Off button will flash and turn solid as the unit is charged. The indicator will go off when the strobe is fully charged.







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# PREPARATION

Changing Units (FPM is the factory default) Turn off the strobe (the strobe light goes off and the display stays on for two more minutes). Press and hold **MODE**, then press the power switch O and SEL is displayed. Press the  $\blacktriangleleft$  or ► arrows to select FPM or Hz. The selected unit becomes the default when the strobe is powered on. Press the power switch **U** to exit.



- 1. Visually note a unique feature on the object to be measured or physically mark it with reflective tape or chalk.
- 2. Press **(**) to turn on the strobe. The LED indicator blinks and the strobe flashes at 3,000 FPM factory default or previous power down value.
- 3. Set flash rate to maximum and aim at the object. Press the  $\mathbf{\nabla}$  arrow until the object appears frozen. To find true rpm, press the  $\div 2$  button,  $\blacktriangle$  or  $\blacktriangledown$ arrows, to adjust the flash rate until the first time a single mark appears.

FO

FPM, FLASHES PER MINUTE IS BEST FOR MOST APPLICATIONS. HZ IS FLASHES PER SECOND. SELECT WITH LEFT/RIGHT ARROWS

4X RPM

3X RPM

2X RPM

TRUE RPM

. . . . . . .

1/2 RPM

1/3 RPM

1/4 RPM

2/3 BPM

2/5 RPM

2/7 RPM

4/3 RPM

4/5 RPM 4/7 RPM NOTE: IF THE FLASH RATE IS 1/2 OF TRUE RPM, 1/3, 1/4, ETC., A SINGLE MARK ALSO APPEARS.

IF THE FLASH RATE IS 2X TRUE RPM, TWO MARKS APPEAR, 3X TRUE RPM, THREE MARKS, 4X, FOUR MARKS, ETC.

IF THE FLASH RATE IS 2/3 OF TRUE RPM, 2/5, 2/7 ETC., TWO MARKS APPEAR. AND 4/3, 4/5 AND 4/7 FOUR MARKS APPEAR, ETC.

The flash rate changes more rapidly the longer the  $\blacktriangle$  or  $\triangledown$  arrow key is held, then resets 1.5 seconds after it is released.

**Advanced users:** After releasing the  $\blacktriangle$  or  $\triangledown$  arrow, the numeric place of the flashing digit indicates the rate of change. While the digit is flashing, press the  $\blacktriangleleft$  or  $\blacktriangleright$  arrows to move the numeric place of the flashing digit higher or lower. Then press the  $\blacktriangle$  or  $\triangledown$  arrow to change the flash rate using that increment.

4. Press **U** to turn off the strobe (the display remains for two more minutes). The strobe shuts off automatically after 10 minutes.

## **Digital Phase Shift** (image rotation)

After synchronizing the flash rate with the moving object, press - or +to adjust the angle. When the strobe is turned off, the phase shift resets to zero.

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#### **MEMORY** (FPM and Hz units each have nine separate memory locations) Saving Flash Rates in Memory

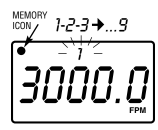
Turn on the strobe and synchronize the flash rate with the moving object. Press and hold **MODE**, then press **MEMORY**, a memory location number appears briefly and the flash rate is saved to that memory location.



When nine locations have been saved FUL appears on the display.

#### **Memory Recall**

Turn on the strobe. Press **MEMORY** to enter memory mode and memory location '1' appears at the top of the display. Press MEMORY again to select another location. If no flash rates are stored, numbers do not appear.



PRESS MEMORY TO CHANGE LOCATION

#### **Changing Memory Values**

Select a memory location (see Memory Recall above). The memory icon indicates the stored flash rate matches the current flash rate. Use the arrow keys to change the flash rate (the memory icon disappears). To save the new flash rate, press and hold MODE, then press MEMORY. The memory icon reappears and shows that the current flash rate is stored.

#### **Clearing All Memory**

Turn off the strobe. Press and hold the MODE key, and then press the power switch **U**. SEL is displayed. Press and hold **MODE**, then press **MEMORY** to display CLr. Press **MEMORY** again and stored memory is cleared (CLr disappears in three seconds). After memory is cleared the strobe returns to default measuring mode (3,000 FPM).



PRESS AND HOLD MODE. THEN PRESS MEMORY TO DISPLAY CLR



PRESS MEMORY TO CLEAR

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