

# Linear Stroboscope | LS-FCM

### **Product description**

When manual flash rate adjustment is needed, the LS-5-FCM offer a convenient low-cost solution to provide this capability It simply plugs into one of the two connectors on the backside of the LS-5 Strobe, providing precise manual control of the flash rate for the user

Can be installed at any time



#### **Operating Instructions**

This control unit is designed for use with the RT Strobe series With this control unit you can manually adjust the flash frequency of the stroboscope

Warning: Please read all warnings as detailed in the instruction manual of the stroboscope

#### How to use:

**1.** Plug the LS-5-FCM into either one of the (2) jacks on the backside of the RT Strobe and tighten the screw

2. To adjust the frequency, rotate the knob CCW (Counter Clockwise, left) to DECREASE flash frequency or CW (Clockwise, right) to INCREASE flash frequency

# Linear Stroboscope | LS-5-UVKIT

### **Product description**

Ultra Violet Conversion Kit includes a special UV Lens and flashtube needed to illuminate UV inks for inspection

After replacement of the standard lens and flashtube, this UV-Kit allows use of the LS-5-12000 Stroboscope to identify misprints, voids and similar defects when using UV activated inks and coatings at production speeds



The UV Kit can easily be removed and replaced with original components for conversion back to a standard xenon strobe as needed

Supplied in cardboard box with detailed installation instruction manual