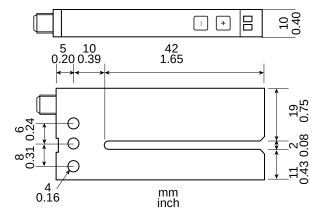
#### **Mechanical Detail**



#### TWO YEAR WARRANTY

MOTION TECH AUTOMATION, LLC, and its division LION PRECISION warrants to the Purchaser that the LRD Product will be free from defects in material and workmanship and will be in conformance with the Purchaser's specifications when such specifications are accepted by specific contract. The foregoing warranty is exclusive and in lieu of all other warranties whether written, oral, or implied (including any warranty of fitness for purpose). If it appears within two years from the date of shipment by the Corporation that the equipment as delivered does not meet the warranties specified above and the Purchaser so notifies the Corporation promptly, the Corporation shall correct any defect, including non-conformance with the specifications, at its option, either by repairing any defective part(s), or by making available at the Corporation's plant, a replacement or required part.

The above warranty is null and void if the equipment is used or serviced in a manner that does not conform to the ratings and specifications as defined by the Corporation or if the equipment has been damaged or altered. The foregoing shall constitute the sole remedy of the Purchaser and the sole liability of MOTION TECH AUTOMATION, LLC.

## **User Guide**

for the

# LionEye, Label Sensor

from

#### **Lion Precision**

**Lion Precision** 

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LION PRECISION

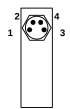
## Description

The Lion Precision LionEye<sub>2</sub> is an inexpensive optical sensor for the detection and registration of label edges and splices. The sensor output signal indicates the leading or trailing edge of the label as it passes through the sensor.

## **Connecting to the Sensor**

Pin	Color	Connection
1	Brown	10-30VDC
2	White	NPN Output (Current Sinking), 100mA, 0.2µf max load
3	Blue	Ground (OVDC)
4	Black	PNP Output (Current Sourcing) 100mA, 0.2µf max load

M8 Connector Pins



#### **Specifications**

	Voltage	10 - 30 VDC
Power supply	Residual Ripple	10% (must remain within 10-30 VDC)
	Current	40mA
D	on or off	50μs max
Response time	Switching Frequency	10kHz max
	Output Current (sinking or sourcing)	100mA max
Output	Switching output	NPN (white), PNP (black)
	Output voltage drop at 100 mA	2 V
	Output voltage drop at 10 mA	1 V
Emitter	LED (continuous)	Infrared
Temperature	Operating Range	-4°F to +140°F (-20°C to 60°C)
External Light	Artificial Light	5,000 Lux
Immunity	Daylight	10,000 Lux
	Supply	Inverse Polarity Protection
Protections	Switching output	Short Circuit and Overload Protection
	Degree of Protection	IP 65

## **Important Indications:**

Red LED on steady: Sensor Setup Locked

Yellow LED is on when outputs are activated/on

#### **Teach Mode Setup Procedure:**

1. Place web only in sensor (remove a label, or carefully center a gap in the sensor).

Press [+] and [-] at the same time for less than one second.

The red LED will begin to flash.

Place a label in the sensor.

Press [-] for less than one second.

The red LED stops flashing.

3. Automatic setup is complete (steps 1 and 2 can be reversed).

# **Manual Adjustments of Sensitivity:**

The "Teach" mode setup should always be successful. However, the sensitivity of the sensor can be adjusted manually by pressing the [+] or [-] buttons. The red LED will flash with each button press.

## Locking/Unlocking the Setup

Press and hold the [+] and [-] for three seconds (but less than six seconds). The red LED will change state. When the buttons are released, the red LED will then indicate locked (red LED on) or unlocked (red LED off).

# **Light/Dark Switching**

Press and hold the [+] and [-] for six seconds. When the mode is changed, the red LED will begin to flash slowly until the buttons are released.