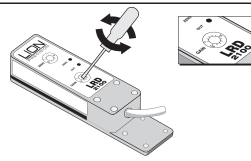
### Adjustments when Label Stock Is Changed

Usually None. The basic setting on the previous page (Gain at Midpoint) will work for most labels. Very small labels may require an increase in Gain. If, and ONLY IF, the new labels aren't being detected correctly, use this procedure.

### Step 1

### Set GAIN to minimum (0)

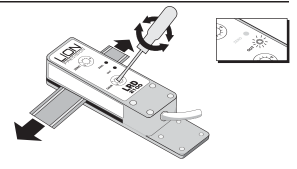
Turn the GAIN button counterclockwise until it points to 0.



### Step 2

### **Adjust GAIN**

Move labels through the sensor and increase GAIN until the OUT light just begins to flash as the gap moves through the sensor. Then, turn the dial one addictional tick mark. Create some slack in the web and move one gap back and forththrough the sensor while adjusting.



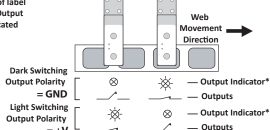
### Step 3

### No label detected

If the sensor does not detect labels reliably, you may have label materials that require an LRD6300 or LRD8200. Contact your Lion Precision sales representative for more information.

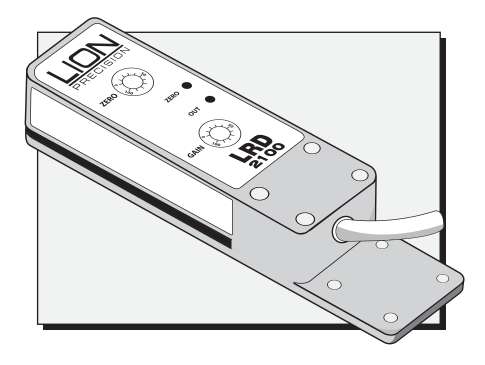
### **Output and Mechanical Detail**

Light/Dark switching is affected by the direction of label movement and the Output Polarity connection. Output descriptions seen here are for web direction indicated in the illustration and are reversed for web movement in the other direction.



# PRECISION

Be confident when you do business with Lion Precision.



# **USER'S GUIDE**

for the

LRD 2100 & LRD 2100C

**Label Sensors** with Single-Turn Adjustments

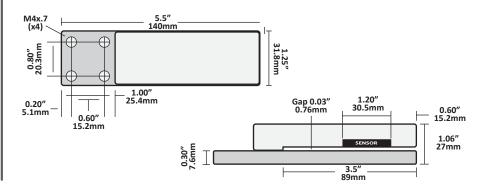
### Warnings

Sensor body is connected to Ground. Sensors must not be attached to voltages in excess of 30VRMS or 60VDC. Use of the equipment in any other manner may impair the safety and EMI protections of the equipment. All power must be off when installing the sensor.

### Specifications

| D             | Voltage                              | 11-28 V === (reverse polarity protected)                   |  |
|---------------|--------------------------------------|--|--|
| Power Supply  | Current                              | 50mA   |  |
| Response time | on or off                            | 20μs Max   |  |
| Response time | Switching Frequency                  | 10kHz Max  |  |
| Output        | Output Current (sinking or sourcing) | 150mA Max (overload protected)                             |  |
| Output        | Switching Output                     | PNP (sourcing) or NPN (sinking) w/ Dark or light switching |  |
| Temperature   | Operating Range                      | 40°F -140°F (4°C - 60°C)                                   |  |
|               | Supply                               | Inverse polarity protection                                |  |
| Protections   | Switching Output                     | Short circuit and overloard protection                     |  |

### **Dimensions**



### LRD 2100 Wiring

| END 2100 Willing |   |                                    |  |  |
|------------------|---|------------------------------------|--|--|
| Wire Color       | Connection                                | Notes                              |  |  |
| Red              | Vin (11-28V)                              | 50mA max                           |  |  |
| Black            | Ground                                    | Connected to sensor body           |  |  |
| Green            | NPN Output                                | 150mA max                          |  |  |
| Blue             | PNP Output                                | 150mA max                          |  |  |
| Brown            | Output Polarity<br>(light/dark switching) | +V or Ground<br>See detail on back |  |  |
| Warning:         | Varning: Brown wire must be connected to  |                                    |  |  |

+V or Ground for reliable operation

| Red   |                |                 |
|-------|----------------|-----------------|
|       |                | +11 to 28VDC    |
| C     | NPN Load       | NPN Output      |
| Green |                | _ 150mA max     |
| Blue  | $\blacksquare$ | PNP Output      |
|       | PNP Load       | 150mA max       |
| Black | <del></del>    | - Ground        |
| Brown |                |                 |
|       |                | Polarity Invert |

### LRD 2100C Wiring

| Wire Color | Connection                                | Notes                           |
|------------|---|---------------------------------|
| 1 (Brown)  | Vin (11-28V===)                           | 50mA max                        |
| 2 (White)  | NPN Output                                | 150mA max                       |
| 3 (Blue)   | Ground                                    | Connected to<br>sensor body     |
| 4 (Black)  | PNP Output                                | 150mA max                       |
| 5 (Gray)   | Output Polarity<br>(light/dark switching) | +V or Ground see detail on back |
| Warning:   | Brown wire must be connected to +V        |                                 |

or Ground for reliable operation

1 (Brown)

2 (White)

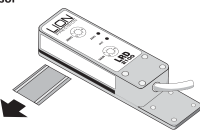
NPN Load
NPN Output
150mA max
PNP Output
150mA max
Ground
FOUND
FOUN

### Adjusting the LRD 2100

The adjustments on the LRD 2100 are marked maximum as '100' and the minimum is marked as '0'. Turning the adjustments past the maximum and or minimum will result in damage to the sensor. Adjustments when first installed on a machine are seen below.

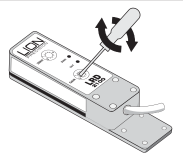
### Step 1

Remove all material from sensor



## Step 2

Set GAIN to middle (50)

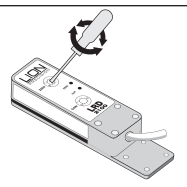




### Step 3

**Set ZERO** 

Turn the ZERO adjustment to where the ZERO light changes between on and off. It is not important whether it is on or off when complete, as long as it is close to where it changes





## Step 4

Add label material to sensor

