Specifications

Supply Voltage

- 10 to 30 VDC
- Polarity Protected

Current Requirements

50 mA (exclusive of load)

Model Numbers

UR-1 w/ 6'cable

URC-1 w/6" pigtail w/connector

Output Transistors

- (1) NPN and (1) PNP sensor output transistor
- Sensor's output can sink or source up to 150 mA (current limited)
- All outputs are continuously short-circuit protected

Remote AUTOSET™ Input

Opto isolated momentary sinking input (10 mA)

Response Time

- Light State response = 100 µs (microseconds)
- Dark State response = 100 µs (microseconds)

LED Light Source

- Red = 660 NM
- · Pulse Modulated

Push Button Control

- · Autoset Routine
- Manual Adjustments
- LST Enable/Disable selection
- Light /Dark "ON" selection

Range

• From 6 in. to 8 ft. (15.24 cm to 2.4 m) (distance to reflector)

Hysteresis

· 2 to 3 bars on the Contrast Indicator

Light Immunity

· Responds to sensor's pulse-modulated light source, resulting in high immunity to most ambient light, including high intensity strobes.

Diagnostic Indicators

- 8 LED Contrast Indicator displays scaled reading of sensor's response to contrasting light levels (light to dark)
- Red LED "LOCK" Indicator
- Green LED LST(Light State Tracking) Indicator
- Red Output Status Indicator

Ambient Temperature

• -40° to 158° F (-40° to 70° C)

Rugged Construction

- Chemical resistant, high impact polycarbonate housing
- Waterproof ratings: IP67

Product subject to change without notice





Clear Object Detection System

Universal Retroreflective Sensor

Installation Manual

Features and Benefits:

- Designed specifically to detect transparent/translucent plastic or glass containers, as well as shiny metal cans
- Operates in the retroreflective (Beam Break) sensing mode, using a high performance reflector (reflector included with sensor)
- Range (distance to reflector) 6 in. to 8 ft. (15.24 cm to 2.4 m) Autoset setup routine requires a single push of a button with the reflector in view
- · Remote Autoset feature allows the sensor to be adjusted from a remote location
 - LST(Light State Tracking) establishes and maintains a level "8" on the Contrast Indicator as input events are on-going
- Lock disables buttons for tamper-proof operation
- Light "ON"/Dark "ON" selection: depress the LT/DK button to toggle the output status
- 8 LED Contrast Indicator provides "at a glance" performance data during both setup and operation

Contrast Indicator Contrast Indicator Bar 8 Remains illuminated when Light State signal strength is 8 or above **Switch Point Bar 4** Sensor outputs toggle or switch to opposite state when the signal level passes above or below 4

Contrast Indicator Bar 1

Light State signal strength

Extinguishes when

is below 1

Lock Indicator

Illuminates when buttons are disabled. Depress both buttons

for 2 seconds to toggle

LST Indicator

(Light State Tracking) Illuminates when LST is enabled

Output Status Indicator

Push-Button - 2 Functions

1. AUTOSET

Depress for 1 second to initiate Light-State AUTOSET routine

2. Manual UP Adjust

Tap and release for less than 1/4 second

Push-Button - 3 Functions

1. LST™ (Light State Tracking)

Depress and hold for 6 seconds to toggle

2. Light/Dark Output Status

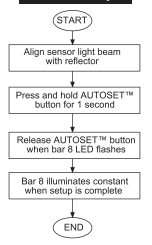
Depress and release after 2 seconds to toggle

3. Manual Down Adust

Tap and release for less than 1/4 second

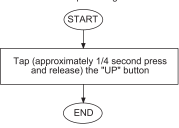
Push-Button Control Setup Routines

AUTOSET Adjust

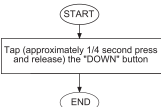


Manual Adjust

A. Move illuminated bar on Contrast Indicator up one segment



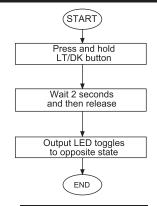
B. Move illuminated bar on contrast indicator down one segment



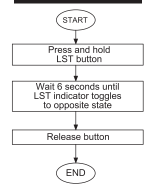
2

NOTE: When manually adjusting the sensor, signal strength may be off scale (above bar 8 or below bar 1) and the bar graph segment may not move to the next position.

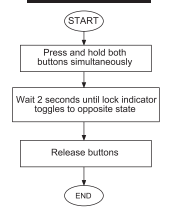
Toggle Light/Dark Operate

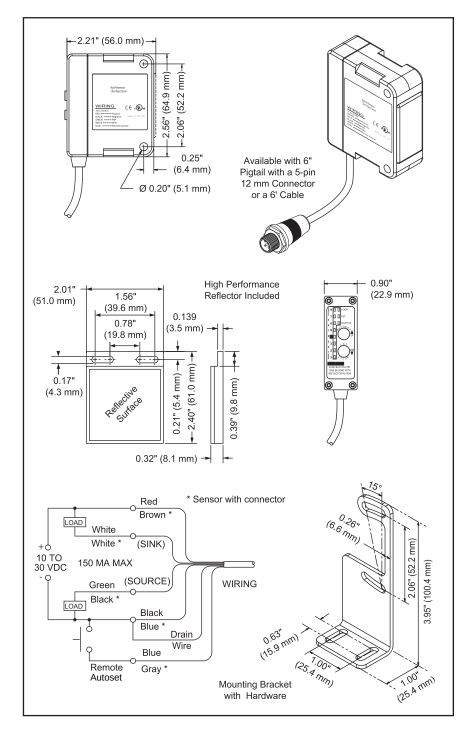


Enable/Disable LST Light State Tracking



Enable/Disable Lock





*IMPORTANT: Sensor and Reflector must be mounted rigidly to insure proper operation.