## **PRESENCE SENSOR**

# **FOR VEHICLE CONTROL**



- AUTOMATIC GATE AND TOLL **BOOTH APPLICATIONS**
- LOADING DOCK DETECTION **APPLICATIONS**
- ADJUSTABLE RANGE (up to 22')
- EXTERNAL ADJUSTMENT **PANEL**
- EXTERNAL INDICATOR LEDs (eases drive test confirmation)
- SINGLE LANE COVERAGE
- INSTALLS EASILY ABOVE **GROUND**
- FAIL-SAFE MODE (RECALL) IN **EVENT OF POWER LOSS**

The TC30 is an economical way to detect the continuous presence of an object within its detection pattern, stationary or in motion.

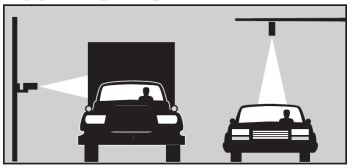
The TC30 is ideal for detecting vehicle presence in a right hand turn lane from a horizontal (side-fire) mount or in an individual lane from an overhead mount. It is also used in automatic gates and other parking control applications, as well as in loading dock applications.

The TC30 is easily mounted above ground. It requires no pavement cuts and can be installed with minimal or no traffic disruptions. Once installed, adjustments can be made via an external range control and external detection LED.

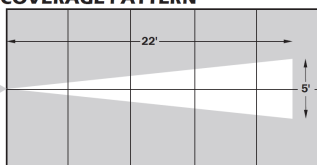


# **TECHNICAL DATA**

#### **MOUNTING DIAGRAM**

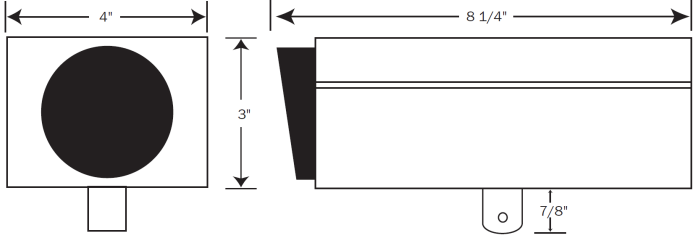


#### **COVERAGE PATTERN**

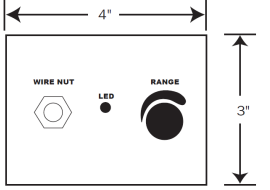


#### **FRONT VIEW**

#### **SIDE VIEW**



## **REAR VIEW** (External Adjustment Panel)



#### **INSTALLATION**

THERE ARE TWO MOUNTING POSITIONS:

- 1) OVERHEAD—The TC30 must be located directly over the area to be detected.
- 2) HORIZONTAL (SIDE-FIRE)—The TC30 must be located so it is directly perpendicular to the area to be detected.

#### **FACTORY LIMITED WARRANTY**

Refer to installation instructions for details regarding our limited one year warranty.



### **SPECIFICATIONS**

Model Number	TC30
Operating Frequency	49.7 kHz
Detection Method	Ultrasonic Ranging
	Adjustable
	Presence
Detection Hold-Time	Continuous upon sensing
Response Time	0.165 seconds
Initial Current Draw	875 mA max. (21 W max. @ 24V)
Operating Current Draw	150 mA (0.15 Amps)
Power Consumption	
Relay Output	Form C, rated at 3 Amps
Sampling Rate	
Relay Hold Time	0.25 to 10 seconds
Power Requirements	6 - 12 V DC, or 12 - 24V AC or DC
Wiring Requirements	Four conductor (2 power, 2 relay)
Mounting Bracket Predrilled	I & slotted (band or lag-bolt mount)
Enclosure/Finish	Gray Powder Coated Aluminum
	35°F to 165°F (-35°C to 75°C)
Physical Dimensions	9"L x 4"W x 4.25"H
	23 cm L x 10.2 cm W x 10.8 cm H