

## Model: iGAZER32P-10KNC

## POLARIZED PHOTO EYE

The Transmitter Solutions® iGAZER32P-10K/NC is a monitored photoelectric beam sensor. It is retro-reflective, polarized and works with Normally Closed and 10K gate operators.

## **FEATURES**

- 32 foot sensing range
- Works with N.C. and 10K gate operators
- IP 66 protection (NEMA 4X)
- Infrared LED element
- PC upper casing, anti fog/dew/rain
- Round shape reflector Diameter 3-1/4"
- Twin colors LED indicator for beam alignment
- Tamper switches included



## **SPECIFICATIONS**

Input voltage 12-30 VAC/DC (non polarity) RX Power supply 12-24 VAC/DC Operating Temperature -4°F to 131°F TX absorption .30 mA Max RX absorption 25 mA Max Relay contact rating 1A Max at 30VDC Container: Polycarbonate Range 35 feet Max Dimensions 1 3/5" (L) x 3 2/3" (W) x 1 4/5" (D) Protection Rating IP54 (NEMA 4X)







Conforms to UL STD 325 Certified to CSA STD C22.2 #247

