## **ECONO-BEAM®**

## Retroreflective sensors for 120V ac operation



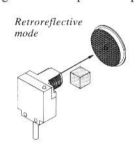
- Compact, self-contained modulated visible-red retroreflective mode sensor for 120V ac
- FET solid-state ac output, 3-wire hookup; light-operate or dark operate models
- 15 foot (5 meter) sensing range (with BRT-3 reflector)
- · LED indicator lights when sensor sees its modulated light
- Rugged, epoxy-encapsulated construction: meets NEMA standards 1, 3, 4, 12, and 13



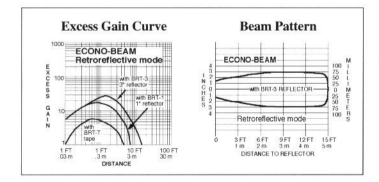
Banner ac ECONO-BEAM visible-red retroreflective sensors are designed to provide reliable sensing performance primarily in OEM applications where ac operation, small size, and low cost are important. AC ECONO-BEAMs operate from 120Vac (±20%). They are totally self-contained; no external amplification is required. ECONO-BEAMs employ state-of-the-art SMD circuitry, totally solid-state and epoxy-encapsulated for unlimited life. Optical performance information is given below.

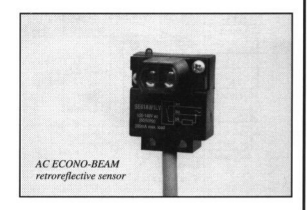
All units are protected against false pulse on power-up and inductive load transients. Sensors are available with either light- or dark-operate output.

Outputs use a solid-state FET capable of 300 mA maximum (continuous) load. The output of the SE61AW1LV light-operate model conducts whenever the sensor sees the reflection of its own modulated light source from a retroreflective target. Dark-operate sensor SE61RW1LV conducts whenever the sensor does not see the reflection of its own modulated light source. Sensors have a red top-



(continued on page 2)





## **Specifications**

**SUPPLY VOLTAGE:** 120V ac (±20%, 50-60Hz)

**OUTPUT CONFIGURATION:** solid-state (FET). SE61AW1LV is normally open (light operate); SE61RW1LV is normally closed (dark operate).

OUTPUT RATING: maximum steady-state load capability 300 mA to 50 °C ambient (122 °F). Inrush capability 1 amp for 20 milliseconds (non-repetitive). Off-state leakage current less than 50 µA rms. On-state voltage drop ≤ 3 volts at 300 mA load, ≤2 volts at 15 mA load.

**OUTPUT PROTECTION:** protected against false pulse on power-up and inductive load transients. False pulse protection causes 20ms delay upon power-up (output is nonconducting during this time).

**RESPONSE TIME:** 10 milliseconds "on", 10 milliseconds "off", independent of signal strength. The response time specification of the load should be considered when important.

**REPEATABILITY of RESPONSE:** 2.3 milliseconds, independent of signal strength.

LIGHT BEAM: visible red (650 nm).

**CONSTRUCTION:** molded VALOX® housing, totally encapsulated, acrylic lenses. Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 12, and 13.

**CABLE:** PVC-jacketed 3-wire cable. 6-1/2 foot (2 meter) length standard.

**INDICATOR LED:** red LED indicator on top of unit is "on" whenever the sensor is seeing the reflection of its own modulated light beam.

## **OPERATING TEMPERATURE RANGE:**

0 to +50 degrees C (32 to +122 degrees F).

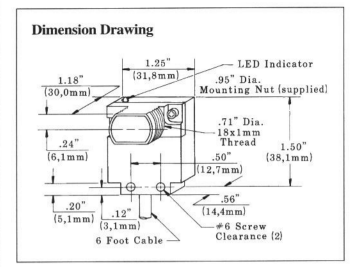


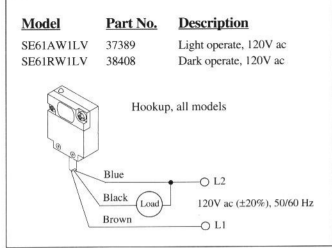
**WARNING** These photoelectric presence sensors do NOT include the self-checking redundant circuitry necessary to allow their use in personnel safety applications. A sensor failure or malfunction can result in *either* an energized or a de-energized sensor output condition.

Never use these products as sensing devices for personnel protection. Their use as safety devices may create an unsafe condition which could lead to serious injury or death.

Only MACHINE-GUARD and PERIMETER-GUARD Systems, and other systems so designated, are designed to meet OSHA and ANSI machine safety standards for point-of-operation guarding devices. No other Banner sensors or controls are designed to meet these standards, and they must NOT be used as sensing devices for personnel protection.

Printed in USA P/N 38374





mounted indicator LED that lights whenever the sensor is seeing the modulated light beam. Sensors use 3-wire ac hookup. See hookup, above right.

Retroreflective target model BRT-3, a 3" (75 mm) round corner-cube reflector, provides the best optical performance of any single reflector (see the excess gain curve on the other side of this page). Several other reflectors, which provide somewhat lesser performance, are also available. See the Banner Product Catalog for further information.

AC ECONO-BEAM sensors are housed in rugged, molded VALOX® enclosures for protection against moisture, vibration, and corrosion. Electronics are fully epoxy-encapsulated. Lenses are acrylic.

**WARRANTY:** Banner Engineering Corporation warrants its products to be free from defects for one year. Banner Engineering Corporation will repair or replace, free of charge, any product of its manufacture found to be defective at the time it is returned to the factory during the warranty period. This warranty does not cover damage or liability for the improper application of Banner products. This warranty is in lieu of any other warranty either expressed or implied.