### TAKEX PULNIX

# **PHOTOELECTRIC BEAM SENSOR**



PR-10B PR-10BU

Indoor 10m (33')

Indoor 10m (33') Flush Mount



PR-10B Utility model: 4, Design : 1-Registered



PR-10BU (Flush mount)

The popular PR-10B reflector beam is now available in a white enclosure for a more unobtrusive installation. It is designed for applications where a "beam break" sensor is desirable but running wire to both ends is impractical. Suggested applications include entrances and exits, corridors, specific area and as an annunciation device.

#### ROTARY OPTICAL SYSTEM

Beam direction can be rotated a full 180° for installation adaptation.

#### EASY MAINTENANCE

Operation LED (red) and SA (Self-Adjustment) mechanism yield quick operation check and ensure good beam alignment. [Utility model registered]

#### HIGH SENSITIVITY TO REFLECTED BEAM

Receiver incorporates a differential calculus detection system which precisely "locks on" to the incoming reflected beam. [Utility model registered]

#### EASY INSTALLATION

Wire is run to the transmitter only. The reflector allows up to a  $40^{\circ}$  ( $\pm$  20°) angle varience in beam reception/reflection which makes installation very "forgiving" and can aid in situations where it is neary impossible for the beam to reflect off the mirror "dead center".

#### OTHERS

\* Alien-light rejection circuit

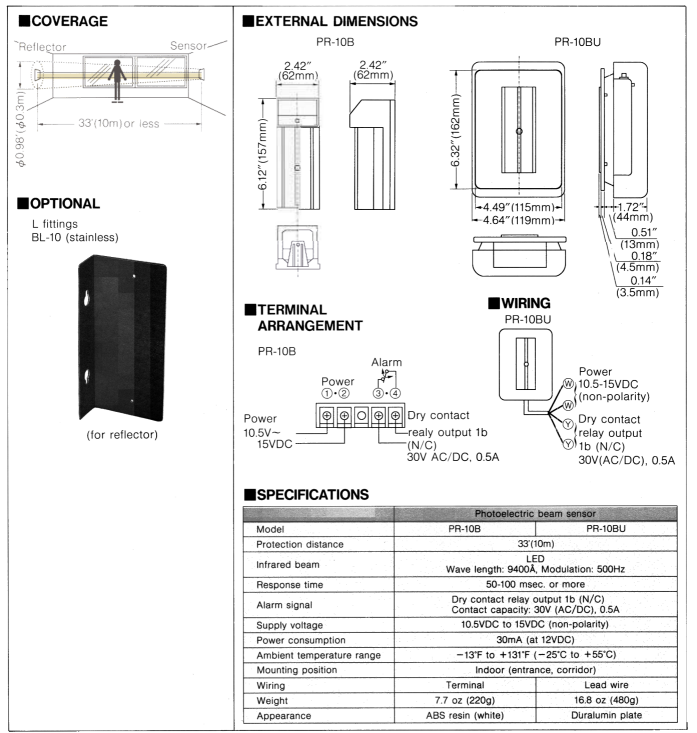
\* "L" bracket available for reflector (option)

#### FLUSH MOUNT TYPE AVAILABLE (PR-10BU)

Inconspicuous flush mount PR-10BU is available.

Note: Use of the flush mount type unit eliminates the ability to rotate the optics.

## **PHOTOELECTRIC BEAM SENSOR**



Please Note : This sensor in designed to detect intrusion and to initiate an alarm, it is not a burglary-preventing device. PULNiX is not responsible for damage, injury or losses caused by accident, theft, Acts of God (including inductive surge by lightning), abuse, misuse, abnormal usage, faulty installation or improper maintenance. Regular maintenance and inspection by installer and frequent testing by the user are vital to continuous satisfactory operation of any alarm system.