# PHOTOELECTRIC BEAM SENSOR

PR-11BE Outdoor: 1 to 11m. (3.3 to 36ft.)

: 1 to 15m. (3.3 to 49ft.) Indoor







## This is a reflective infrared sensor that can be installed with one-side wiring saves installation time and cost

### **EASY INSTALLATION**

As wiring is needed only on the sensor unit (one side), you can use it in places where it is difficult to wire on both sides. One-side wiring reduces time and cost of installation significantly.

#### FOR INDOOR AND OUTDOOR APPLICATIONS

This sensor can be used both indoor and outdoor. 2 types of attenuation sheets (for indoor and outdoor) are attached.

#### **EASY BEAM ALIGNMENT**

Beam alignment can be adjusted on the sensor unit side only by utilizing viewfinder, attached attenuation sheets and alarm LED.

## AMBIENT LIGHT IMMUNITY

The sensor has a unique ambient light compensation circuit and special filters to obtain a strong immunity to ambient light such as sunlight, vehicle headlights and mercury light.

### **FLEXIBLE PROTECTION AREA SETTING**

Using the adjustments, the lens can move horizontally (±90 degrees) and vertically (±10 degrees) allowing the unit to work in all directions.

#### RESPONSE TIME ADJUSTMENT

Response time can be adjusted by the response time adjustment potentiometer. (0.05~0.7 sec.)

#### **EASY OPERATION CHECK**

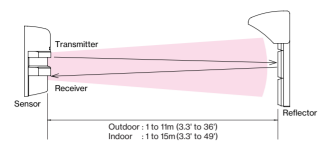
Operation check can be done quickly with alarm LED (red).

## **OPTION ACCESSORIES**

- · L bracket (BL-11): Wall bracket for mounting reflector
- · Angle adjustment bracket (BL-1130) : Wall bracket for mounting sensor and reflector
- · Pole attachment (BP-60A): Pole mounting attachment for sensor unit

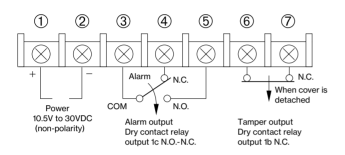
## PHOTOELECTRIC BEAM SENSOR

## **■ PROTECTION DISTANCE**



\*Protection distance (between sensor/reflector) should be set in the rated range.

## **■ TERMINAL CONFIGURATION**



#### Wiring distance

Voltage Wire size	DC12V	DC24V
AWG 22 (Dia 0.65mm)	150m (500')	1,700m (5,610')
AWG 20 (Dia 0.8mm)	300m (990')	2,800m (9,240')
AWG 18 (Dia 1.0mm)	450m (1,490')	4,200m (13,860')
AWG 17 (Dia 1.1mm)	550m (1,815')	5,100m (16,830')

Note) Maximum wiring distance, when two or more sets are connected, is the value above divided by the number of sets.

#### OPTIONAL

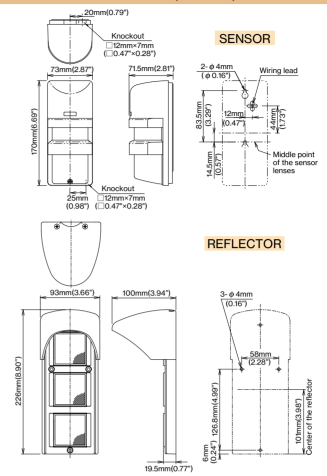
- L bracket 〈BL-11〉
- Angle adjustment bracket (BL-1130)
- Pole attachment ⟨BP-60A⟩







## **■ EXTERNAL DIMENSIONS (Unit:inch)**



## **■** SPECIFICATIONS

Model	PR-11BE	
Detection system	Near infrared beam interruption system (reflective)	
Protection distance	Outdoor 1 to 11m (3.3 to 36') Indoor 1 to 15m (3.3 to 49')	
Supply voltage	10.5V to 30V DC (Non-polarity)	
Current consumption	55mA or less	
Alarm output	Dry contact relay from N.ON.C. Contact capacity: 30V (AC/DC) 0.5A or less Relay operation: Interruption time (minimum 2 secs)	
Tamper output	Dry contact relay 1b (N.C.) Action : Activated when cover is detached. Contact capacity : 30V (AC/DC) 0.5A or less	
Response time	0.05sec to 0.7sec. (Adjustable by potentiometer)	
Alarm LED	Red LED ON: when an alarm is initiated	
Attenuation LED	Red LED ON: when beam is attenuated	
Functions	Monitor output	
Ambient temperature range	-25°C to +60°C (−13°F to +140°F)	
Mounting positions	Outdoor/Indoor	
Wiring	Terminals	
Weight	Sensor : 430g (15oz) Reflector : 190g (6.7oz)	
Appearance	Sensor : Resin (wine red) Reflector : Resin (clear / black)	

<sup>\*</sup>Specifications are subject to change without notice.

Please note: This sensor is designed to detect intrusion and to initiate an alarm; it is not a burglary or a crime preventing device.

TAKEX 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.

