

# PHOTOELECTRIC BEAM SENSOR

CE



(TWIN BEAM)

PB-100TK(K)

Indoor

Outdoor 330 ft. (100m)

660 ft. (200m)



Patent pending Utility model registered: 1 Utility model pending Design registered



Pole mount

The PULNIX "TWIN" photoelectric beam is designed to meet the highest standards of quality and reliability for photoelectric beam intrusion detection. Unique twin beams are synchronized to work together to reinforce the range and stability in severe weather conditions.
The system has a rotary optical system for easy installation and the special lens design aids in proper alignment.

#### HIGH RELIABILITY

Synchronized twin beams reduce false alarms caused by flying birds and falling leaves.

#### EXTERNAL LIGHT PROTECTION

Trouble-free condition in 50,000 lx illumination fluctuation is assured by external light compensation circuit a filter, specially designed, that cuts visible rays effectively. Excellent tolerance against sun light, automobile head light, fluorescent light or mercury light.

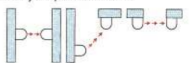
#### **EASY BEAM ALIGNMENT**

The special view finder allows for fast aiming and assures good alignment. Equipped with monitor jack to check sensitivity.

#### ROTARY OPTICAL SYSTEM

The optical system of both the transmitter and receiver can be rotated a full 180° which allows for side aiming.

Therefore the units do not have to be mounted face to face and the beam direction can not be discerned by simple observation.



### INSECT PROTECTION

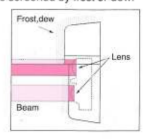
A sealed optical system prevents intrusion and interference by insects.

#### **OTHER FEATURES**

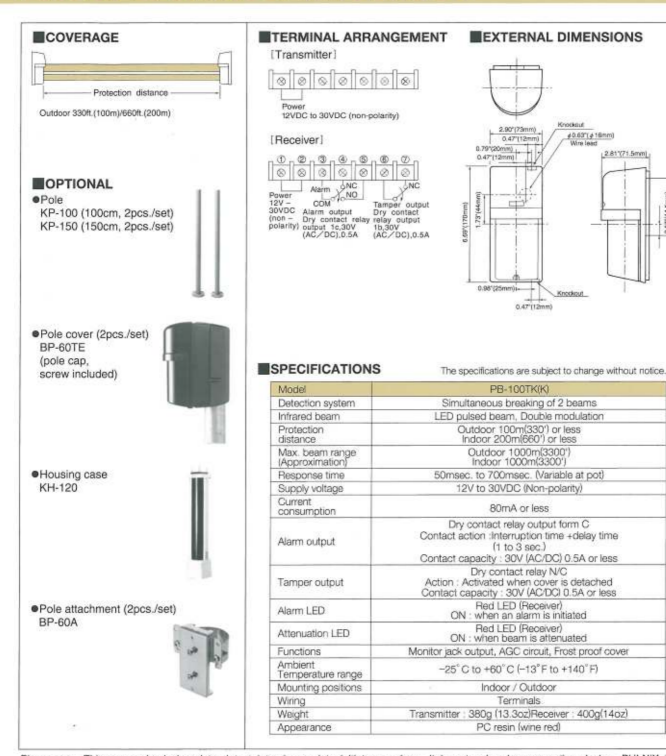
- \* Automatic Gain Control circuit loaded
- \*Wide adjustment (horizontally ±90°, vertically ±

#### PROTECTION AGAINST FROST/DEW

As a special hood is attached on sensor cover, beam protection continues without interruption even when the cover is screened by frost or dew.



## PHOTOELECTRIC BEAM SENSOR



Please note: This sensor is 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.

LEAF 6-01R23-1

In Japan Takenaka Engineering Co., Ltd 83-1, Gojo-sotokan, Higashino, Yamashna-ku, Kyoto 607-8156, Japan

Tel: 81-75-501-6651 Fax: 81-75-593-3816 /www.takex.co.jp

In the U.S.

Pulnix Sensors Inc 230 E. Caribbean Drive Sunnyvale, CA 94089, U.S.A. Tel: 408-747-0100

/www.pulnicsensors.com

In Australia Pulnix Sensors Inc

Unit 16, 35 Garden Road, Clayton, Victoria 3168. Australia Tel: 03-9546-0533

Road, Woolloongabba Queensland 4102, Australia Fax: 03-9547-9450 Tel: 07-3891-3344 /www.pulnixsensors.com.au/ Fax: 07-3891-3355

Pulnix Sensors Inc.

Brisbane office:: 1/50 Logan

In the U.K.

Pulnix Europe Ltd. Pulnix House, Aviary Court, Wade Road, Basingstoke, Hampshire. RG24 8PE, U.K. Tel: 01256-475555 Fax: 01256-466268 /www.pulnix.co.uk