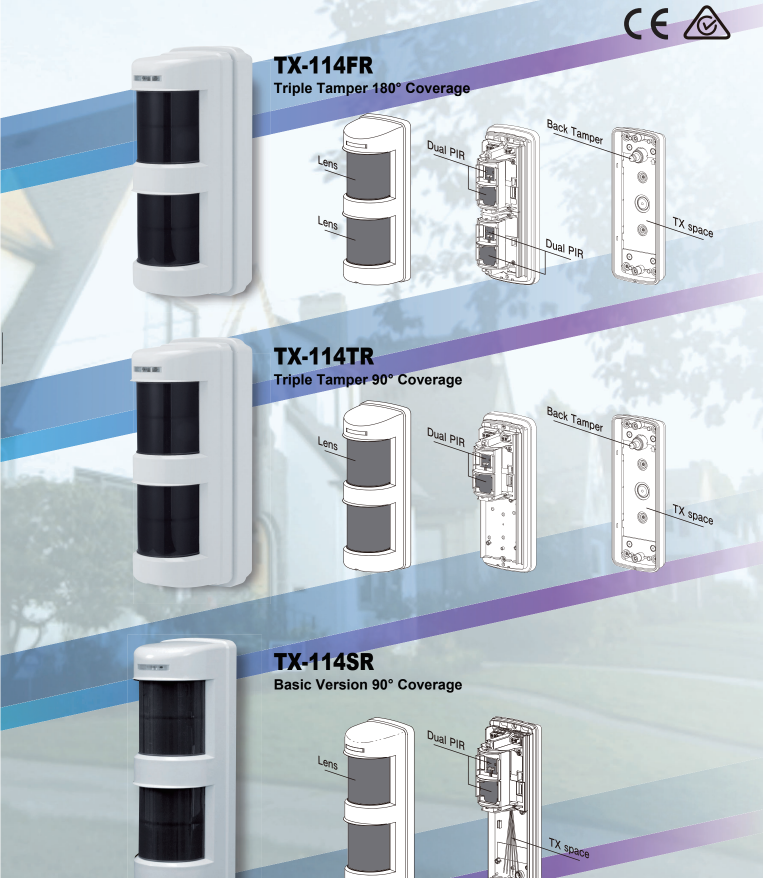
TAKEX

Indoor/Outdoor
Battery Operated PIR's
with Low Current Consumption



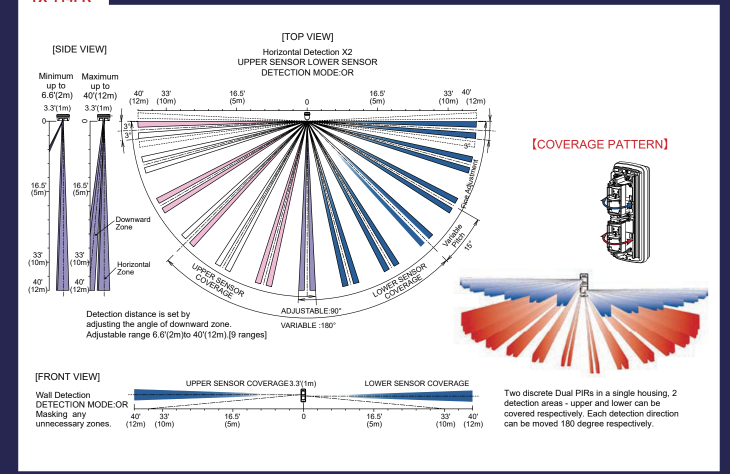
TX Series



DETECTION AREA

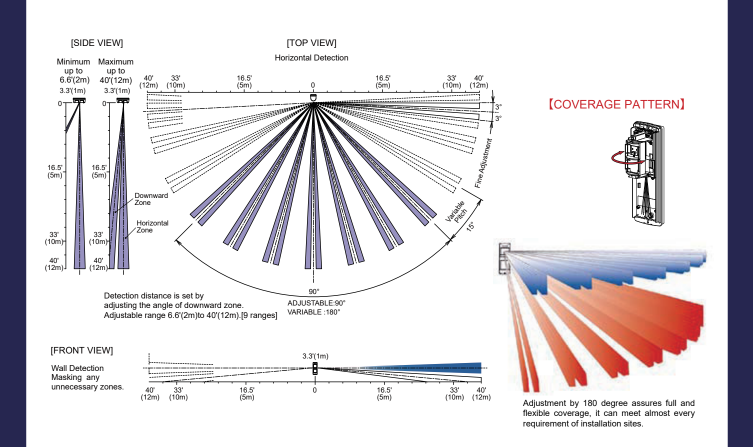
TX-114FR

Two discrete head Dual PIRs



TX-114TR / TX-114SR | Sin

Single Head Dual PIRs



DETECTION AREA

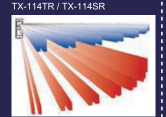
Detection zone of this unit consists of a horizontal zone and downward zone. Alarm signal is issued only when both detection zones detect objects.

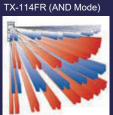
Detection distance can be set by adjusting the angle of downward zone.

TX-114TR / TX-114SR is equipped with 1set of sensor on the upper side.

TX-114FR is equipped with 2sets of sensor on the upper and lower side, making it possible to select AND mode or OR mode.

- A. Alarm signal is issued only when both horizontal and downward zone detect objects.
- B. It does not detect small animals which are not likely to reach the height of horizontal zone.
- C. It does not detect moving vehicles in the area outside the range of the downward zone.

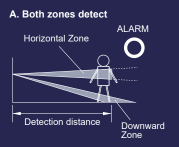


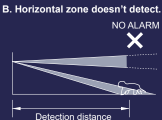


TX-114FR (OR Mode)



DETECTION PRINCIPLE



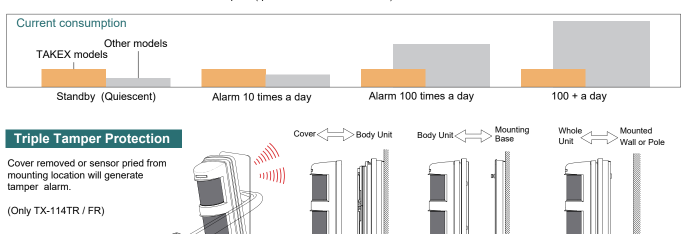


C. Downward zone doesn't detect. NO ALARM

Detection distance

Low Current Consumption

TAKEX TX series of Indoor/Outdoor PIRs exhibit extremely low current consumption while deployed in the field. The advantage of TAKEX models is illustrated below, when considering real installation, in relation to overall consumption (quiescent and alarm condition).



[Cover Tamper]



Abundant Storage Compartment

[Compartment Tamper]

Very large compartment accommodates most commercially available transmitters and batteries.

(Back storage only TX-114FR / TR)



[Wall/Post Tamper]



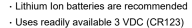
Proprietary Polymer Formulation

Rated as IP54, Takex engineered Polymer materials, seal out and withstand the effects of harsh environmental conditions. Takex outdoor devices are designed for years of reliable use, even resisting negligible evidence of sun and environmental damage, which can affect long term plastic and sensor viability.



Flexible Battery Choices



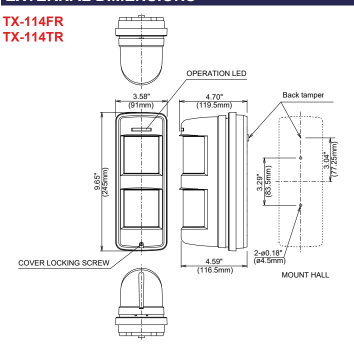


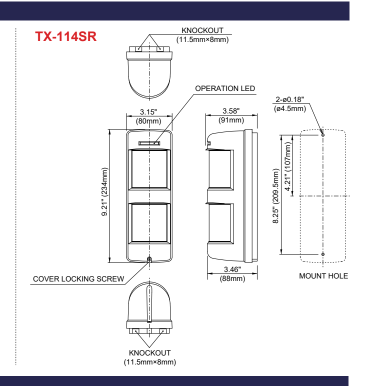


Can be configured for shared power operation (sensor + TX)

to 9VDC batteries

EXTERNAL DIMENSIONS





SPECIFICATIONS

| Model | TX-114FR | TX-114TR | TX-114SR |
|------------------------|--|-------------|---|
| Detection system | Passive infrared | | |
| Coverage | Two discrete head Dual PIRs • When horizontal detection Angle : 90° • Detection distance : 12m (40') • Horizontal zone : 7 zones • Downward zone : 7 zones | | |
| Coverage adjustment | Horizontal: 90 degrees Detection distance:2m to 12m (6.6' to 40') (Adjustable by changing the vertical angle of downward curtain) | | |
| Supply power | 3V to 9VDC Alkaline or Lithium Battery | | |
| Operation voltage | 2.3V to 10VDC | | |
| Current consumnti | 35µA | 25 | μA |
| Current consumption | 5mA/3V (Test mode) | | |
| Operation | Solid State Switch N.C./N.O. selectable 10VDC · 0.01A Max • Alarm output One shot output when detecting objects (approx. 2sec) • Tamper output Real time output · when the cover is detatched from the unit · when the unit is detatched from the installed wall or pole · when compartment is separated from back plate • Trouble output Real time output when the unit suffersfunctional trouble (from terminal of Alarm) | | Solid State Switch N.C./N.O. selectable 10VDC · 0.01A Max • Alarm output (Blue wires) One shot output when detecting objects (approx. 2sec) • Tamper output (Green wires) Real time output · when the cover is detatched from the unit • Trouble output Real time output when the unit suffers functional trouble. (from wire of Alarm) |
| Operation LED | Red LED • Blinking for approx.1min at warming-up • Lighting for 1sec at detection during walk-test (LED lights only in a test-mode) • Blinking when trouble alarm is issued (Lights once every 5 sec) | | |
| Sensitivity adjustment | Approx. 30% to 170% (by rotary switch) | | |
| Pulse count | Once/Three times selectable (by dip switch) | | |
| Alarm prohibition time | 10sec/120sec/300sec/900sec selectable (by dip switches) | | |
| Detection mode | AND/OR selectable | | |
| Ambient temperature | - 4°F to +122°F (-20°C to +50°C) | | |
| Mounting position | Indoor/Outdoor [Wall or Pole] | | |
| Weight | 20oz (620g) | 18oz (560g) | 14.1oz (400g) |
| Appearance | Body: AES resin Lens: PE resin | | |
| Accessories | Mounting screw : 2pcs Adhesive sheet : 1pc Area masking sheet : 1pc B.T.Killer : 1pc Battery holder : 1pc | | Adhesive sheet:1pc Mounting screw:2pcs Battery holder:1pc Area masking sheet:1pc Battery leads:2pcs |
| Optional | Pole attachment (BP-32) | | Pole attachment (BP-22) |

^{*}Specifications and design are subject to change without prior notice.

TAKEX

In Japan

Takenaka Engineering Co., Ltd. 83-1, Gojo-Dori, Sotokan Nishi-iru, Higashino, Yamashina-ku, Kyoto 607-8156, Japan

Tel: 81-75-501-6651

https://www.takex-eng.co.jp/

In the U.S.

Takex America Inc. 1810 Oakland Rd, Suite F, San Jose, CA 95131, USA

TEL: 408-747-0100 FAX: 408-734-1100

https://www.takex.com

In Australia

Takex America Inc. 4/15 Howleys Road, NottingHill, VIC,3168

Tel: +61 (03) 9544-2477 Fax: +61 (03) 9543-2342

https://www.takex.com

In the U.K.

Takex Europe Ltd.

Aviary Court, Wade Road,

Basingstoke, Hampshire. RG24 8PE, U.K.

Tel: (+44) 01256-475555 Fax: (+44) 01256-466268

https://www.takex.com