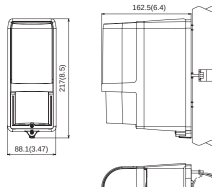
#### **SPECIFICATIONS**

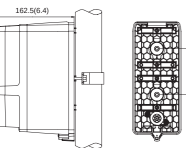
Model		AX-100TFR	AX-200TFR
Range		30m (100ft.)	60m(200ft.)
Maximum arrival distance		265m (870ft.)	530m (1,740ft.)
Detection method		Infrared beam interruption detection	
Beam frequency selection		4 channel	
Interruption period		Variable between 50, 100, 250, 500msec (4 steps)	
Power Source		3.6V 13.0Ah : LSH20 lithium batteries	
		manufactured by SAFT(not included)	
		Transmitter: 2 units Receiver: 2 units	
Current draw		620μΑ	810μΑ
		Τ:300μΑ + R:320μΑ	Τ:490μΑ + R:320μΑ
		(at 25°C,3.6VDC)	(at 25°C,3.6VDC)
*Battery life	Transmitter	5 years	3 years
	Receiver	,	5 years
Output	Alarm output	Form C-Solid State Switch : 3.6 VDC, 0.01A	
	Alarm period	2 sec (± 1) nominal	
	D.Q. output	Form A/B-Solid State Switch : 3.6 VDC, 0.01A	
	Low battery	Form A/B-Solid State Switch : 3.6 VDC, 0.01A	
	output	(Transmitter & Receiver)	
	Tamper output	Form C : 3.6VDC, 0.01A	
	for Front cover	activates when cover removed. (Receiver only)	
	Tamper output for Back box	Form C: 3.6VDC, 0.01A	
		activates when either back box or chassis is	
		removed from the installment.	
Indicator	Alarm Indicator (Receiver)	(1) Light on - IR Beam not received.	
		(2) Flickering Light - IR Beams not received sufficiently.	
		(3) Light off - IR Beams received.	
	Power	Power ON : ON,	
	(Transmitter)	Power OFF : OFF	
	Low battery	Voltage Reduction : flicker	
Operating temperature		-20°C - +60°C(-4°F - +140°F)	
Operating ambient humidity		95%(Max.)	
Alignment angle		± 90° Horizontal, ± 5° Vertical	
Mounting		Indoor/Outdoor, Wall/Pole/Tower mounting	
		(Optional main unit mounting brackets are	
		required, when the units mount in the tower.)	
Weight		1600g (56.5oz)	
		(Total weight of transmitter + receiver, excluding	
		accessories)	
International protection		IP55	

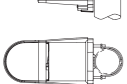
Specifications and design are subject to change without prior notice.

#### **DIMENSIONS**



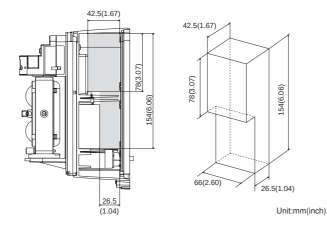






#### SPACIOUS BACK BOX

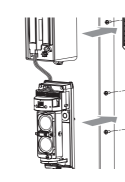
The following figure shows the dimensions of the wireless transmitter installation space in the back box. Note that transmitters with dimensions greater than those are not applicable.



#### **OPTIONS**

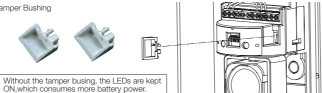
MP-4: Main unit mounting bracket set (for tower mounting) Main unit mounting bracket











These units are designed to detect an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion. These products conform to the EMC Directive 2004/108/EC.

Unit:mm(inch)



OPTEX CO., LTD. (ISO 9001 Certified / ISO14001 Certified)

OPTEX INCORPORATED (USA) OPTEX (EUROPE) LTD. (UK)

Shenzhen office (CHINA)

OPTEX SECURITY SAS (FRANCE) OPTEX KOREA CO., LTD. (KOREA) OPTEX SECURITY Sp. z o.o. (POLAND) http://www.optex.com.pl/ OPTEX (DONGGUAN) CO., LTD.

http://www.optex.co.jp/e/ http://www.optexamerica.com/ http://www.optex-europe.com/ (ISO9001 Certified)

http://www.optex-security.com/ http://www.optexkorea.com/

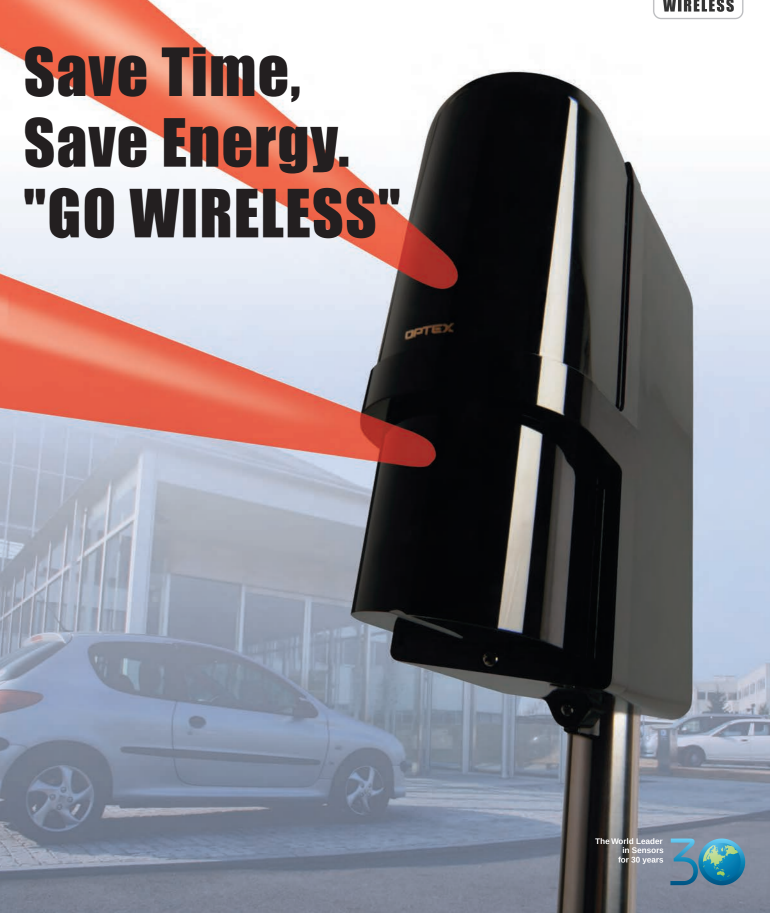
No. 75116-00-15747-0904



BATTERY OPERATED PHOTOELECTRIC DETECTOR

# **AX-100/200TFR**





The value is based on the condition that it is used within the ambient temperature range of

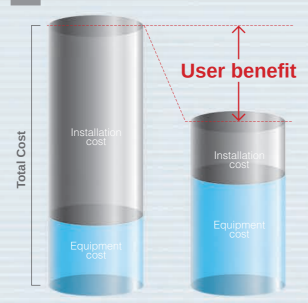


The AX-100/200TFR is a REVOLUTION in the perimeter security industry, offering a significant cost saving alternative to a traditional hardwired system.



**Advantage of Wireless Photoelectric Detector** 

**Low installation costs** 



Wired System

**Wireless System** 

- Quick & easy installation
- Flexible location
- Wireless stylish design
- Free from lightning damage
- **Compatible with numerous** wireless transmitters

#### Various mounting patterns







Optional bracket(MP-4) required

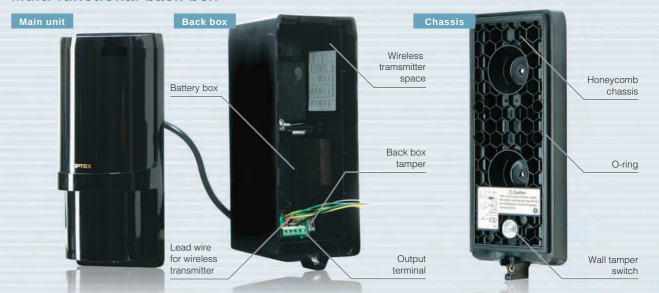
#### **New features**

#### Long battery life

AX-100TFR(30m): Approx. 5 years
AX-200TFR(60m): Approx. 3 years \*Use four LSH20 (3.6V, 13Ah) batteries manufactured by SAFT(not included).

\*\*Battery life of AX-200TFR receiver is approximately 5 years

#### Multi functional back box



### Easy battery replacement

It allows you to easily replace the batteries without opening the front cover. Not necessary to do the optical alignment









### **Triple tamper functions**

Form C output activates when either cover or back box as well as chassis is removed.

#### Low battery output and LED

The unit automatically outputs when the battery power becomes low. \*To monitor the low battery signal another wireless transmitter is

Low battery LED will flicker when a front cover is removed.



## Intermittent output function

Alarm Signals are sent periodically to avoid missed alarm while the beam is broken. Its function is effective for wireless systems which do not recognize "Restore" status.



#### **Battery saving timer**

performance

Alarm output activation are limited by a timer to 2 minutes Even if there are continuous alarm events, the alarm output operates only once in the timer period. It prolongs the battery life of a wireless transmitter

## Basic

- 99% Beam blocking stability
- 4 selectable beam frequencies
- D.Q.circuit (environmental disqualification)
- N.C./N.O. output selection switch
- A.G.C. circuit

- International protection IP55
- Beam interruption adjustment function
- High grade aspherical lens
- Easy angle adjustment function