



• Parameter

SMQT®

□□□□□□□□□□□□	2/4/6/8/10
□□□□□□ (□□□□□)	5M / 10m / 20m / 30m / 40m / 60m
□□□□□□□□□□□□□□□□□□	37/72/125/167 / 209 □□□□□□□□
□□□□□□□□□□□□□□□□□□	30mA ~ 80mA
□□□□□□□□□□□□□□□□□□	DC12V DC18V ~
□□□□□□□□□□□□□□□□□□	& Amp; It; 1.5ass
□□□□□□ Relay	3A, AC120V / DC24V
□□□□□□□□	180 □□□□± 90 □□□□
□□□□□□□□□□□□	-35 °C ~ 55 °C

• Introduction

SMQT®

With tamper resistant, anti interference, high reliability

With anti demolition, anti interference function, when there is an intruder to remove or damage, the immediate alarm model, the



Tamper switch, when the invaders destroyed or disassembled, tamper switch will trigger the alarm immediately bounce.



Waterproof moisture-proof function, can adapt to bad weather

Because this product is used in indoor and outdoor, the use of universal is relatively strong. The products according to the scientific design, with rain proof structure for installation of indoor and outdoor machine of supermarket zone, waterproof, dust-proof, wind and rain, wind and rain does not matter, can adapt to all kinds of bad environment and weather.



Aluminum alloy material design: beautiful and reliable structure

Main body outer shell is made of high quality aluminum alloy material, and the surface of the polishing treatment, bones and durable; the import filter to visible light good filtering function.



Installation and debugging is convenient, 3 when the warning distance can be adjusted

After the installation of the fixed infrared beam of the launch and reception of vision can be achieved 360 degrees of rotation, three block adjustable warning distance, convenient and sensitive.



The bracket adopts the latest sliding cover to be designed, and the installation is more convenient. Disassembly more secure.



far (15-30m)
in (5-15m)
near (0-5m)

3 warning distance adjustable map

Two Beams



Four Beams



Six Beams



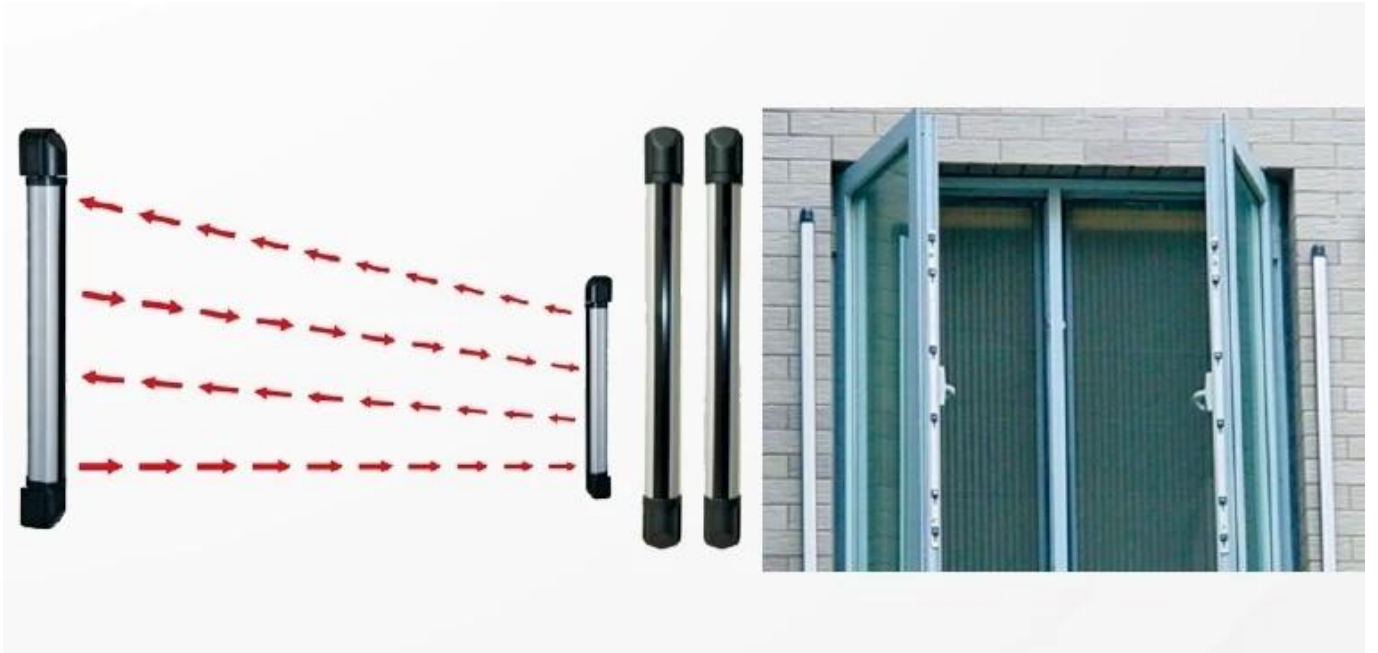
Eight Beams



Ten Beams



Infrared Barrier



● *Feature*

SMQT

この製品は、非接触型超音波センサ（以下「センサ」と呼ぶ）を利用した

非接触型自動ドアシステムを実現する。センサの検知範囲は、ドアの

開口部から約1.5m以内の範囲に設定可能である。

「検知範囲を設定可能」、「Time Division 検知方式」

を採用しているため、ドアの開口部付近に人が立ち止まっても、

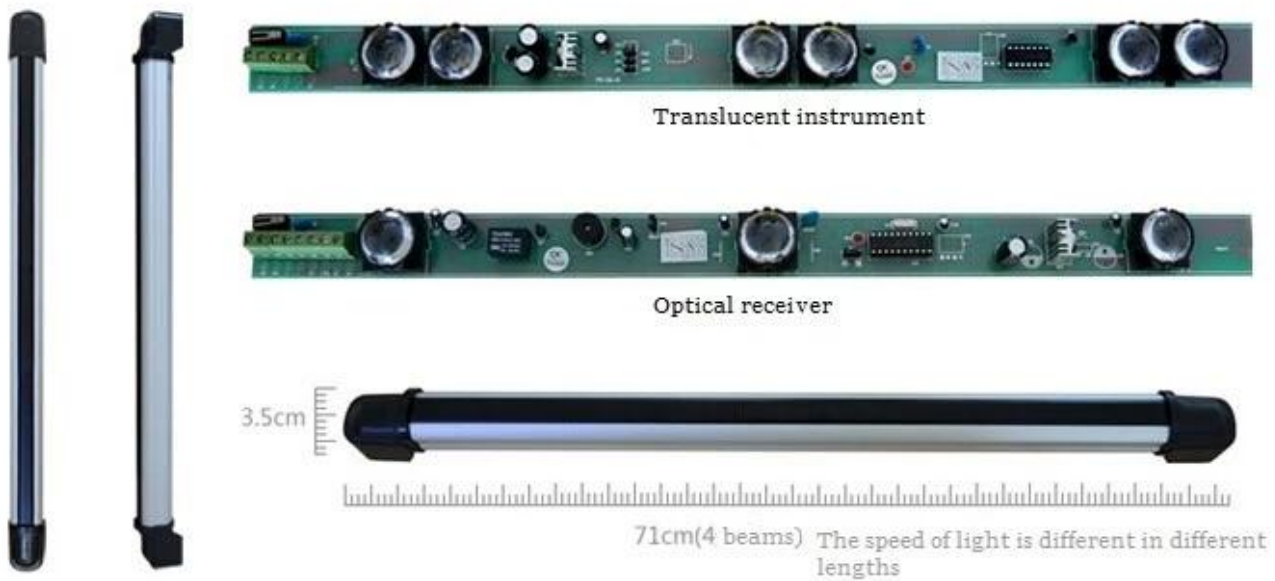
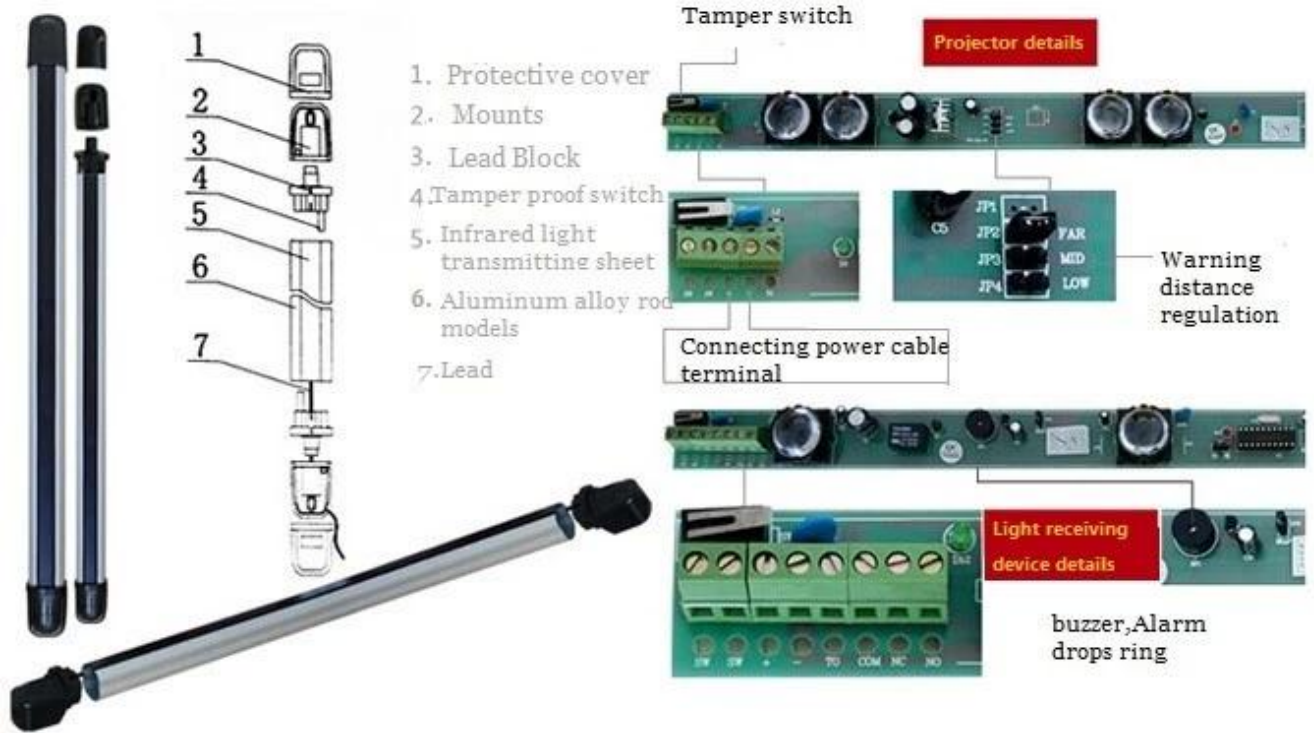
ドアが閉鎖されることがない。

また、検知範囲を設定可能で、30ms、

検知範囲を設定可能で、検知範囲を設定可能で、検知範囲を設定可能

。

この製品は、非接触型超音波センサ（以下「センサ」と呼ぶ）を利用した



• *Packaging & shipping*



Wireless infrared beam sensor

Mounting screw

User manual

Packaged box



• *Office show*

SMQT



● Exhibition

SMQT®

2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair

.....