## INFRARED SENSORS USER'S GUIDE

## UNIVERSAL INFRARED SENSORS FOR AUTOMATIC



Technology RECEIVER

: Infrared

RANGE

: ≤15m

: Range can be reduced to 30% in bad weather

conditions:for,rain,dust,etc.

Infra-Red Frequency

: 1.92 Khz : 12 to 24V DC/AC

**POWER SUPPLY** WAVE LENGTH

INPU"

: 940nm

OPERATING TEMPERATURE :-10℃ to 70℃

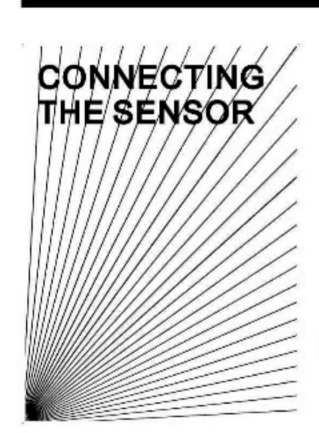
: RX 15mA - TX 30mA

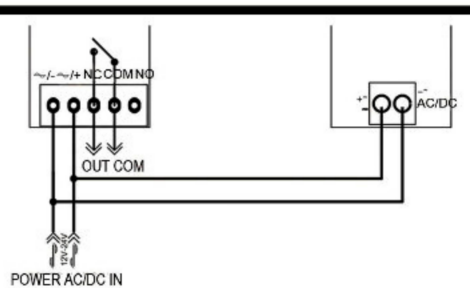
RELAY OUTPUT

: 1A max 36V

DIMENSIONS

: 108X35X30MM





Receiver connecting

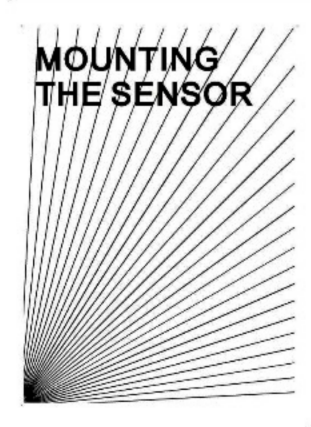
T Emitter connecting

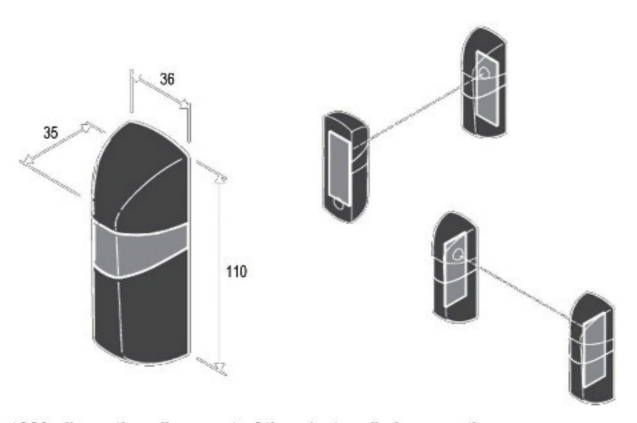
## Installation

The best install height should big in 20 cm, install distance to be no smaller than 2 meters. Install should make red outside the protection equip perpendicularity to place, and is on-line at same level. Install should Install first to receive part, install blast-off part again. When together at always line, receive the OFF light in the machine in order to put out, then fix, connect the line to install completion namely.

## Attention:

Because this product shoot power compare big, so when shoot machine with receive the machine aistance too near nour will appear have no the phenomenon of the reaction, at this time should araw back them one meter at least behind again try. When install distance very near, discover not intelligent phenomenon, can shoot and receive medium of the condensing lens remove, can immediately raise an intelligent degree.





Rotation through 180° allows the alignment of the photocells irrespective of the way they are fixed to the base