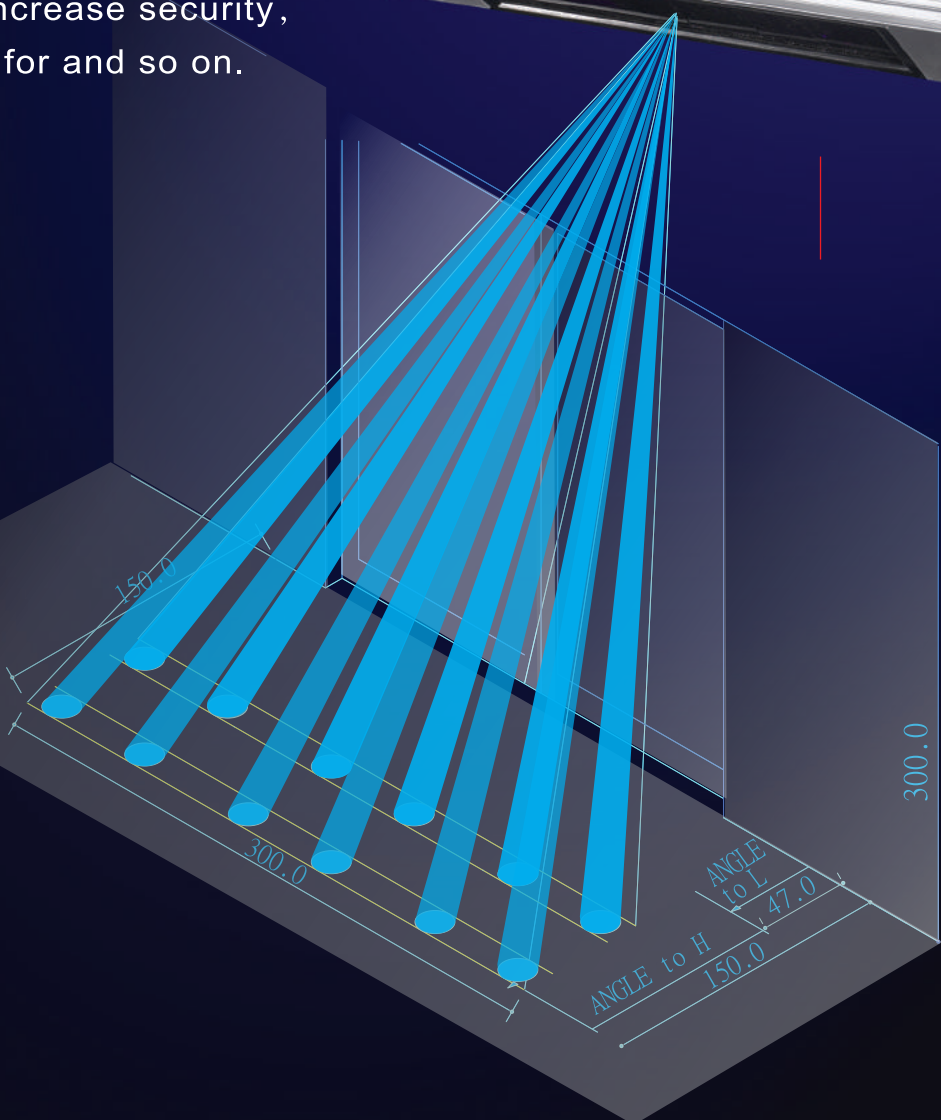
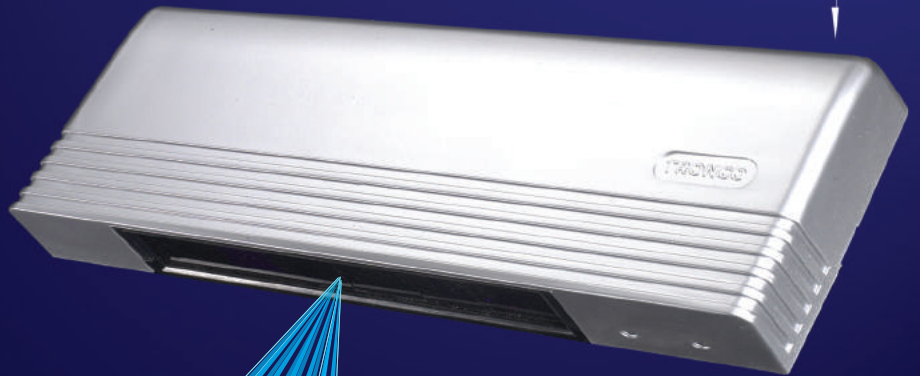




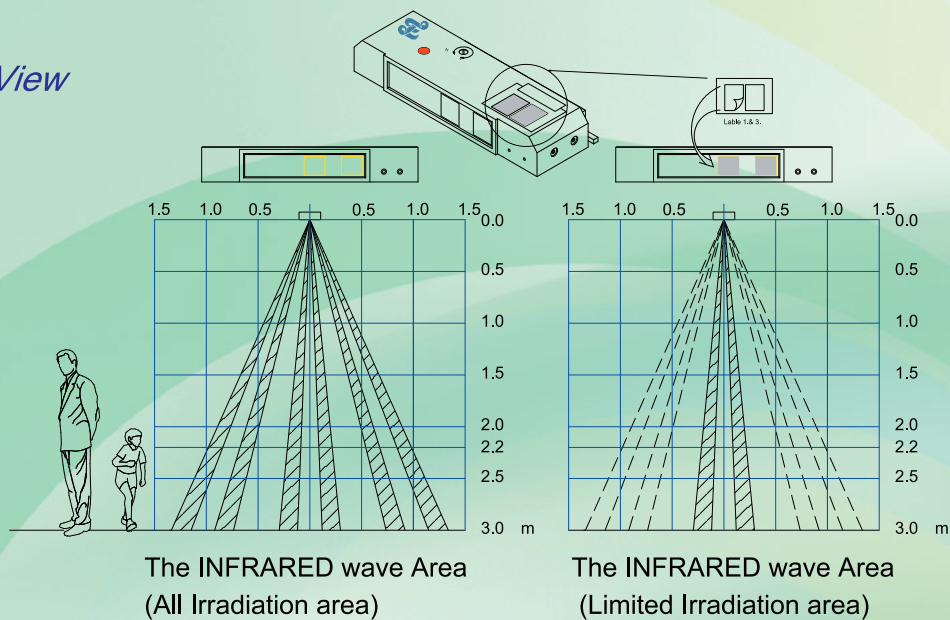
INFRARED RAY REFLECTION

STE-311
STE-313

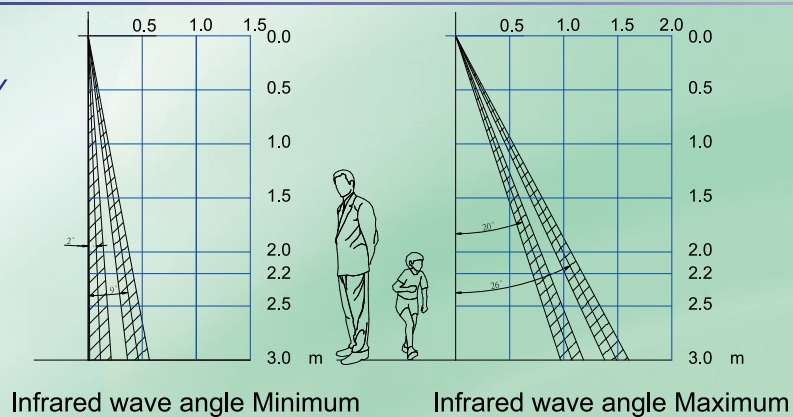
In addition to the stabilizing function, the product can prevent from the impure signals coming from sun shine, fluorescent lamp, flash lamp, supersonic waves, electromagnetic waves, and so on and is suitable for automatic doors, and leaving and increase security, locks for and so on.



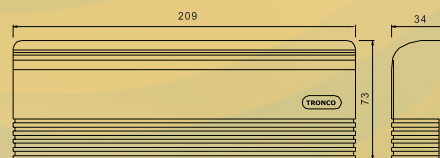
Front View



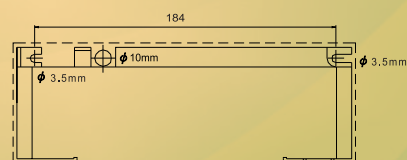
Lateral View



MODEL	STE-311	STE-313
Detection Method	Near infrared ray reflection	
Max. Detection Height	3,000 mm	
Sensor Adjustment	Spiral Micro-adjustment(Knob)	
Lateral ANGLE	Angle adjustment range 15°	
Facade ANGLE	About 9° ~ 45° (Black Label)	
POWER	AC90V~250V 50/60 Hz	AC/DC12V~24V 50/60Hz
Depletion	2 W	
Relay	125VAC 0.5A/24VDC 1A	
Output Time	0.6 sec	
Action KEEP time	1.8 sec ~ 6.6 sec (adjustment)	
LED	Action(GREEN) Stand By(RED)	
Ambient Temp.	-20°C ~ +60°C	
Weight	190 g	



Exterior dimension



Mounting screw & Wiring hole DRAWING