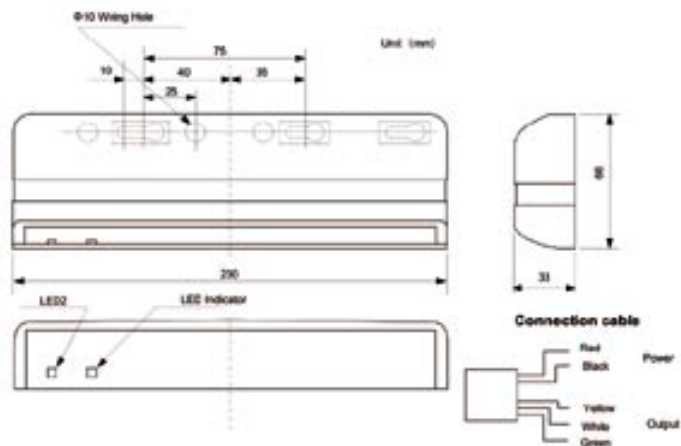


SSP-R1



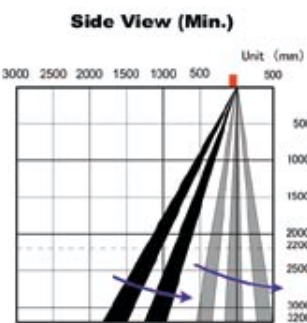
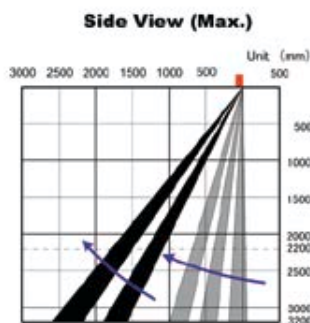
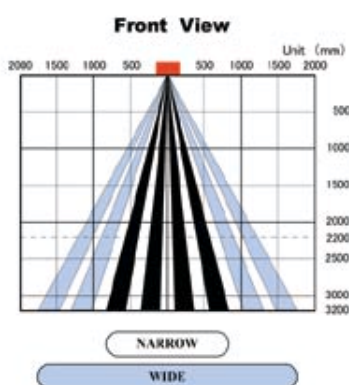
Motion and Presence Detection with "Door Learn" Capability

Dimensions



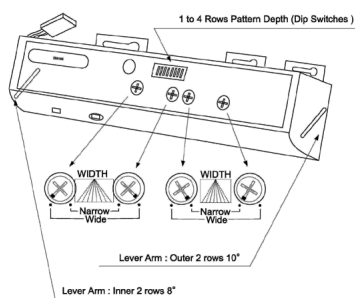
Model	SSP-R1 (Motion & Presence)
Detection Method	Active Infrared Detection
Installation Height	Max 3200mm
Pattern Adjustments	Wide or Narrow Pattern Width (Mask Dial) min to max in 5 positions Angle Adjustment: Inner 3 rows 0 to -8° in 5 steps Outer 2 rows 0 to 10° in 5 steps
Presence Timer	2, 15, 60sec. & ∞ (Inner 3 rows & Outer 2 rows)
Power Supply	12 to 32V AC or DC ±10%
Power Consumption	AC12V-1.5 VA , AC24V-2.0VA DC12V-80mA , DC24V-50mA
Output Contact	Relay contact : DC50V 0.1A (Resistance Load) Yellow Cable : Close when detecting Green Cable : Open when detecting White Cable : Common
Output Holding Time	Approx. 0.5 sec.
Indication	Power on : Green=ON Detecting : Red=ON Hunting Door : Orange=ON Self Diagnostic Function : Red/Green=Flashing LED 2 (Green only) for indicating the state of Initializing the door rail area detection Blinks = Under Initializing, OFF = Finished Initializing.
Temperature Range	-20°C to +60°C
Weight	Approx. 250g
Color	Black & Silver
Accessories	Connection Cable, Mounting Template, Mounting Screws, Installation Instructions

Detection Area

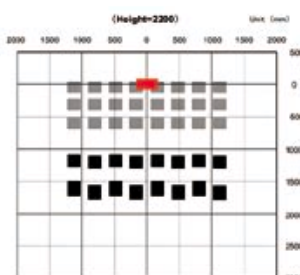


Outer 4 rows can be deleted one by one using dip switches.
Outer 2 rows and inner 3 rows can be angled separately using mechanical lever.

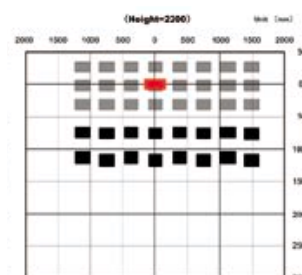
Width Adjustment



Plan View (Max.)



Plan View (Min.)



HOTRON IRELAND LTD.
37 Dublin Street (2nd Floor), Carlow, Ireland.
Tel: +353-(0)503-40345 · Fax: +353-(0)503-40543
URL: <http://www.hotron.com>

HOTRON CO. LTD.
1-11-26 Hyakunin-Cho Shinjuku-ku, Tokyo 169-0073, Japan.
Tel: +81-3-5330-9221 · Fax: +81-3-5330-9222
URL: <http://www.hotron.co.jp>

