

EYE-TECH

High performance
safety
for swinging
and revolving doors



Technology

- **Master/slave system** providing the greatest flexibility by adding modules depending on the door width
- **In addition to making the door width safe**, it secures the sharp edge of the door leaf

Detection

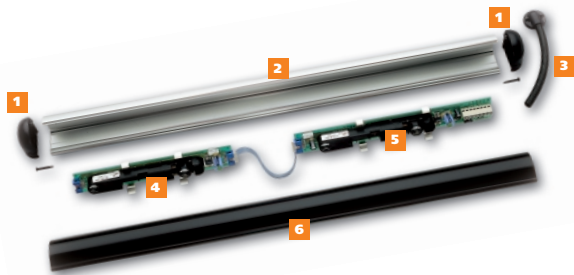
- **Totally insensitive to colour variations or reflectivity of the ground**
- **Detection speed twice as fast** as the best product on the market : **the door stops twice as fast !**
- Installation on the top of the door leaf provides **safety over the whole height of the door, with a small dead zone, preventing any risk of damage** to the door and the Eye-Tech by trolleys, hospital beds...
- Available in version monitored by the door operator

Look

- **Vandal-proof system** : if the Eye-Tech is blinded, it puts the door in safety mode
- **A brand new futuristic design**, with a black front cover which completely hides the electronic components
- Available in bulk or in kits
- **Extremely easy installation and adjustment**, thank to the insertion of modules (Masters and Slaves) and the front cover **by the front**

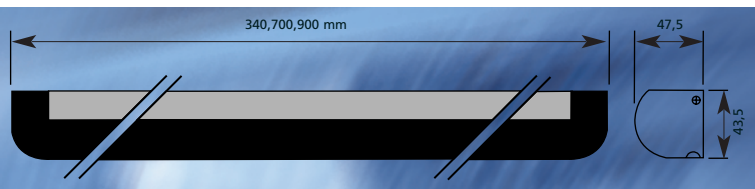
■ active infrared presence sensing system

High performance safety sensor placed on the top of the door leaf, for perfect safety for individuals and goods, at any time, whatever the door's position.



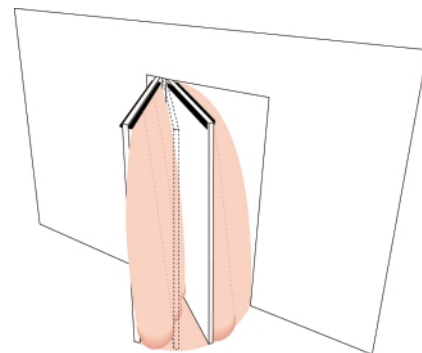
Product description

- 1 Side covers
- 2 Aluminium profile
- 3 Connection kit
- 4 Slave unit
- 5 Master unit
- 6 Front cover



- Dimensions
- Available in 3 standard lengths (340, 700 and 900 mm)

Sensing fields



ON A SWINGING DOOR

The Eye-Tech provides a perfect safety of all swinging door, with an extra-safety area : the sharp edge of the door

Technical specifications

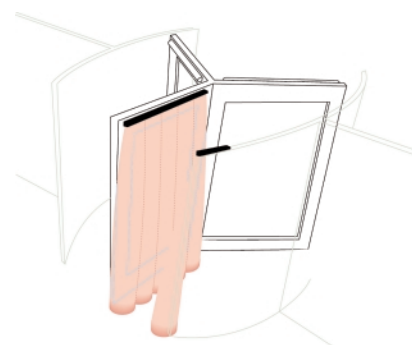
Technology

active infrared : • 1 Master module

- 9 Slave modules (standard version)
- 8 Slave modules (monitored version)

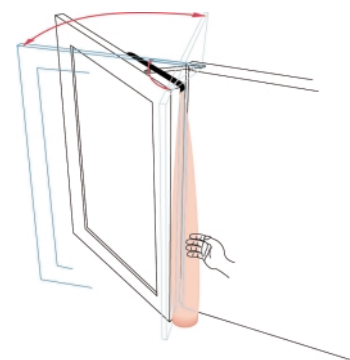
Detection range	0.7 m to 2.5 m (adjustable by rotating came with linear adjustment)
Tilt angle of the modules	0° - 5° - 10° - 15° - 20° - 25°
Diameter of the infrared spot at 2 m height	0.13 m
Detection mode	presence (and motion)
Detection signal duration (presence)	infinite
Response time	< 50 ms
Special inputs	<ul style="list-style-type: none"> • system inhibition • in option : monitoring
Supply voltage	
• relay output	12 - 24V AC/DC +/- 10%
• transistor output	12 - 30 V DC +/- 10%
Mains frequency	50 to 60 Hz
Current consumption	
• Master ON	60 mA maximum
• Slave ON	40 mA maximum
• Master OFF	30 mA maximum
• Slave OFF	30 mA maximum
Standard output	relay with switch-over contact (voltage free)
• Relay contact ratings (max. voltage)	60 V DC / 125 V AC
• Relay contact ratings (max. current)	1 A (resistive)
• Max. switching power	30 W (DC) / 60 VA (AC)
Optional output	open collector transistor
• Max. voltage	30 V DC
• Max. current	100 mA (short circuit protected)
Output hold time	0.1 s to 4.5 s (adjustable)
Adjustments	<ul style="list-style-type: none"> • detection range (by rotating came) • hold time (by potentiometer) • Normal/Anti-masking selection (by jumper) • configuration Dark ON/Light ON (par cavalier)
Temperature range	- 20 °C to + 50 °C
Immunity	electrical and radio frequency interferences
Dimensions	340-700-900 mm (W) x 43,5 mm (H) x 47,5 mm (D)
Weight	<ul style="list-style-type: none"> • 0.330 Kg (length of 340 mm, 1 Master) • 0.620 Kg (length of 700 mm, 1 Master + 1 Slave) • 0.740 Kg (length of 900 mm, 1 Master + 2 Slaves)
Material	aluminium, ABS and Plexiglas
Housing colour	aluminium (black or chrome in option) - black front cover
Connection sheath	0.5 m
Degree of protection	IP52

Subject to change without notice



ON A REVOLVING DOOR

A series of EYE-TECH's is the ideal equipment for the safety of revolving doors



ON A BALANCED DOOR

The Eye-Tech is also a perfect solution for the safety of balanced doors

Application

