# Sliding Doors

### ACTIVATION & SAFETY >



### Radar + 3 infrared rows

- Multipurpose sensor for emergency exits and standard doors
- Energy saving cross traffic & unidirectional detecting technology



### 5 infrared rows

- Accurately adjustable detection area to suit any application
- 3 row safety curtain protects pedestrians in and around the door closing zone





### 4 infrared rows

- Extremely compact door activation & safety or side screen safety sensor
- Low 38mm profile allows for discreet, internal mounting

### ACTIVATION >



### Radar

- Uni or bi-directional detection
- Slow movement detection technology



### Radar

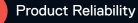
- Miniature activation sensor with universal radar module
- Energy saving uni-directional detecting technology



- Single/double set of safety beams
- Excellent resistance to strong sunlight







**(** 

# Swing Doors



### 6 spots of infrared detection

- Full door safety from 1 sensor module
- Smart external LED indicates sensor status - available in 3 different lengths



Roller blind finger guard

- Clip-on system for easy installation
- Durability tested to 1m cycles

### Radar

- Uni or bi-directional detection
- Slow movement detection technology



# Industrial Doors

### ACTIVATION & SAFETY >



### Radar + 5 infrared rows

- Vehicular & pedestrian traffic differentiation
- Energy saving cross traffic & uni-directional detecting technology



### 5 infrared rows

- Highly accurate & uniquely adjustable detection zone
- Energy saving uni-directional detecting technology



### Radar

- Vehicular & pedestrian traffic differentiation
- Energy saving cross traffic & uni-directional detecting technology

### ACTIVATION & SAFETY >



### 5 infrared rows

- 3 row safety curtain protects pedestrians and merchandise
- Accurately adjustable detection area reduces false door activations



- Vehicle detector
- Accurate detection of static & high bed vehicles
- Energy saving uni-directional detecting technology



### Infrared light barrier

- Excellent resistance to the negative effects
  of water & dust
- Easy to configure



### TOUCHLESS >



### Active infrared

- Wireless: pair up to 10 switches to 1 receiver
- Detection indicated by LED/buzzer



### Radar

- Extremely low profile protrudes only 20mm from the wall surface
- Surface mounted and supplied with 3 different face-plates



### Active infrared

- Slim profile & suitable for installation on door frames or guiderails
- Surface mounted: time-consuming wall construction not required

# PUSH BUTTON >



### Stainless steel push pads

- Available in hardwired or wireless versions
  in a range of sizes
- Tested to over 10 million cycles



### Slim profile push pad

- Wireless: pair an unlimited number of switches to 1 receiver
- Simple push button pairing with the receiver





Public Toilet Access System

- Wireless with visual and audio indication of door movement
- Colour coded for the visually impaired

# For sales, service or technical assistance:Tel: +353 (0)59 9140345Email: info@hotron.com

## www.hotron.com