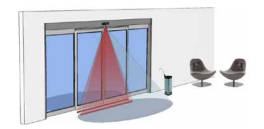
## IXIO-D Presettings

The IXIO-D can easily be adjusted thanks to 3 presettings.

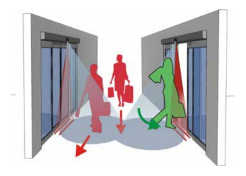
The **STANDARD** presetting is set by default and is suited for standard indoor and outdoor installations. This setting has a normal immunity filter and 2 active infrared curtains.



The CRITICAL ENVIRONMENT presetting is recommended when the sensor is installed in particular or critical applications (reflective floor, anti-theft ports etc) or in extreme weather conditions. Therefore the immunity filter is enhanced and only 1 infrared curtain is active (still conform to EN 16005).



The presetting **SHOPPING STREET**, with a high immunity filter and 2 active infrared curtains is recommended for sensors that are installed in a shopping street with a lot of pedestrians. The door opens only when a pedestrian is detected in both the radar field and the infrared field. This way, unwanted detections are very rare.



The presettings influence 4 parameters: AIR immunity, RADAR immunity, number of curtains and redirection.







AIR immunity

**RADAR** immunity

AIR number of curtains

Redirection

STANDARD

2 = normal (<2.8m)

2

2 = 2 curtains

0 = motion

CRITICAL ENVIRONMENT

3 = high (<2.8m)

3

1 = 1 curtain

0 = motion

**Q**2

SHOPPING STREET

3 = high (<2.8m)

3

2 = 2 curtains

2 = motion **and** presence



