

# FERRALERT™ metal detector for RF doors

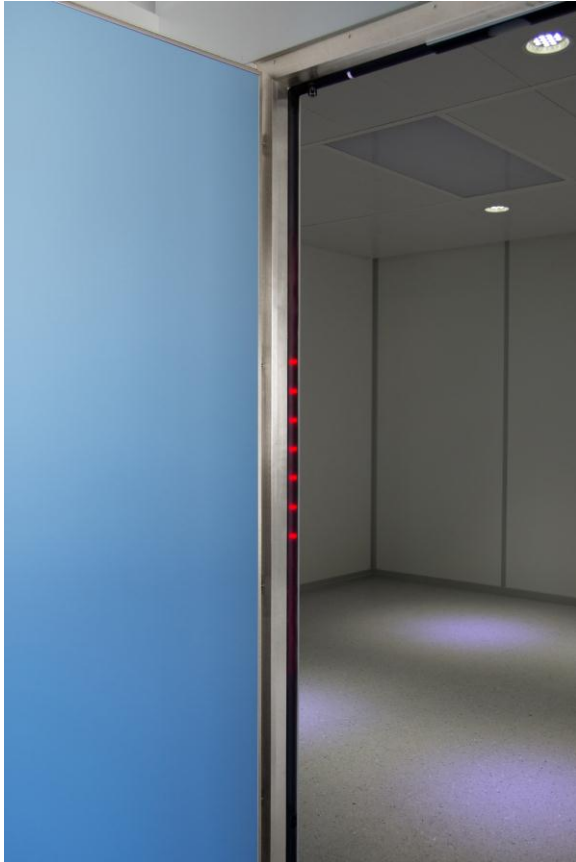


## Features

- ☑ Metal detectors fitted in frame of outswing RF door
- ☑ Sensors indicate the approximate height position of the ferromagnetic item
- ☑ Photoelectric barrier ensures that audio alarm is only triggered when a person enters the room
- ☑ Staff instruction and initial set-up by trained personnel
- ☑ Visual pre-warning indicator lights

## Specification

- ☑ Access 2100 x 1200 mm (minus sensor covers of approx. 15 mm at the top and on both sides )
- ☑ Special dimensions on request
- ☑ A photoelectric barrier initiates audio alarm modus when a person enters (the audio alarm is otherwise inactive)
- ☑ Settings are provided for the audio alarm, the sensitivity and duration of alarm modus

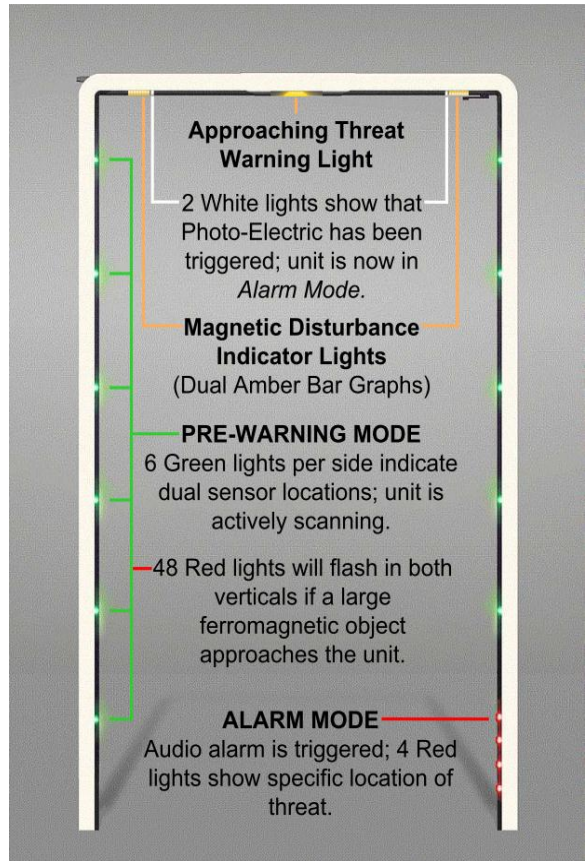


## Option

### FERRALERT for RF doors that open inwards

The sensors are fitted in a polished stainless steel frame which fulfils all requirements with respect to hygiene and aesthetics in hospitals and radiological institutes.

Depth: 540 mm



## Conditions of supply and installation

Supplied and installed together with the IMEDCO RF enclosure.

Maximum magnetic field: 5 Gauss (i.e. closest proximity to the magnet).

The power supply (220V) must be prepared at the time the RF shield is installed.

Delivery: 6 weeks

Staff instruction and initial set-up by trained personnel.

