ensing Solutions

for each type of industrial doors





CHOOSE YOUR DETECTION WITH COMPLETE CONFIDENCE

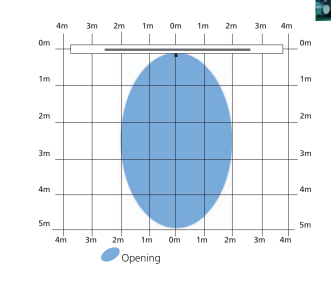








OPENING



- microwave sensor for the opening of industrial automatic doors
- available in 2 versions: FALCON [3,5 to 7 m height] and FALCON XL [2 to 3,5 m height] able to detect up to 8m deep
- performing and waterproof, discriminates vehicles from pedestrians while rejecting parallel traffic
- microwave [for the opening] and active infrared sensor [for the surveillance] combined in a single housing for the opening of industrial doors and the surveillance of a zone, up to 5 m high
- disciminates vehicles from pedestrians
- adjustable sensing field [maximum size: 3 m L x 3 m D]

microwave sensor for pedestrian and industrial automatic doors up to 5 m high

- available in 2 versions: Eagle 1 HM [unidirectional detection] and Eagle 2 HM [bidirectional detection]
- adjustable sensing field [up to 2,5 m deep and 4 m wide]

voluntary opening of all types of automatic doors

- choice of shapes [round, square or jamb] that fit into every architecture
- version PP SLIM LINE for radio-frequency activation
- «Mini-field» microwave sensor [detection up to 50 cm deep] for the opening of all types of automatic doors
- totally hygienic opening system

6

1

FALCON

CONDOR

EAGLE HM

PUSH PLATE

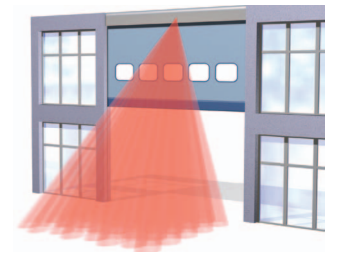
MAGIC SWITCH

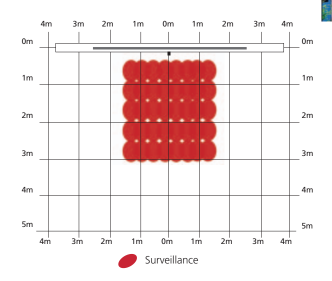
MATRIX

- digital inductive loop detectors available in 2 versions: simple or dual channel
 - adapted for vehicle access control and the protection of automatic gates, doors and parking barriers



SURVEILLANCE OF ZONES





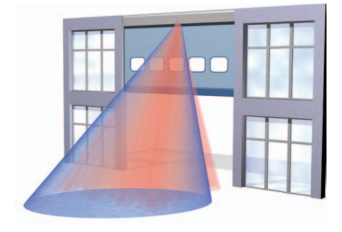


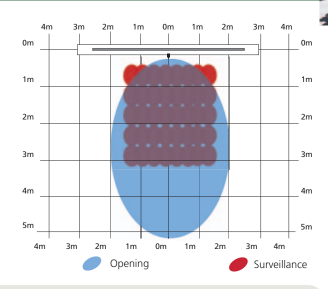


- active infrared sensor for the surveillance of a zone
- 40 adjustable spots to secure up to 5 m high

OPENING AND SURVEILLANCE OF A ZONE









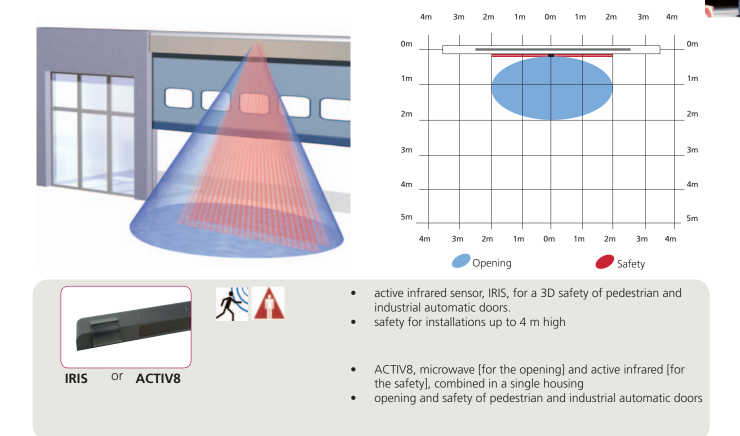


CONDOR

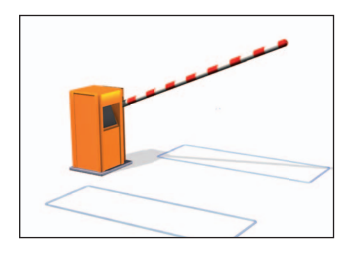
- microwave [for the opening] and active infrared sensor . [for the surveillance] combined in a single housing for the opening of industrial doors and the monitoring of a zone
- combines the technology of the FALCON [rejects parallel traffic • and discriminates vehicles from pedestrian] and the MILAN [40 adjustable spots for the surveillance up to 5 m high]

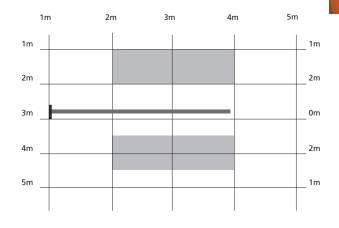


SAFETY



PARKING BARRIERS [special application]







- digital inductive loop detectors available in 2 versions [single or dual channel]
- for vehicle access control and surveillance for automatic gates, doors, parking barriers.
- active infrared sensor for the monitoring of a zone
- 40 adjustable spots to cover up to 5m high



Sensing Solutions

for all types of automatic doors

OPENING



EAGLE HM RANGE





PUSH PLATE RANGE PP SLIM LINE RANGE





MATRIX

SURVEILLANCE OF ZONE



MILAN



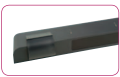








CONDOR opening + surveillance of zone



ACTIV8 opening + safety of people



www.bea.be





HALMA GROUP BEA SA - LIEGE Science Park - ALLÉE DES NOISETIERS 5 - 4031 ANGLEUR [BELGIQUE] - T +32 4 361 65 65 - F +32 4 361 28 58 - INFO@BEA.BE - WWW.BEA.BE C O M P A N Y