

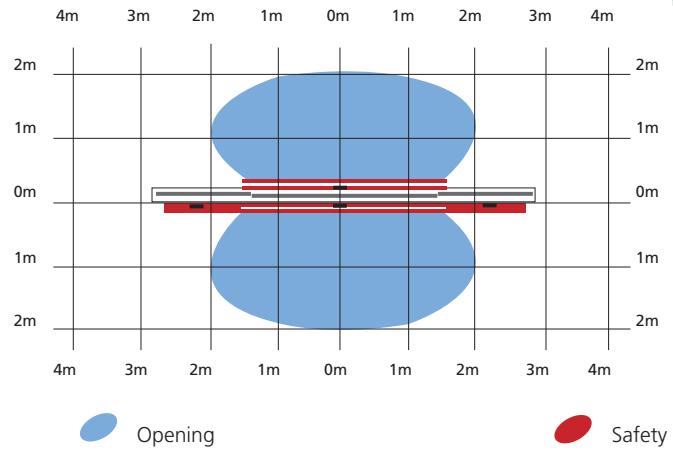
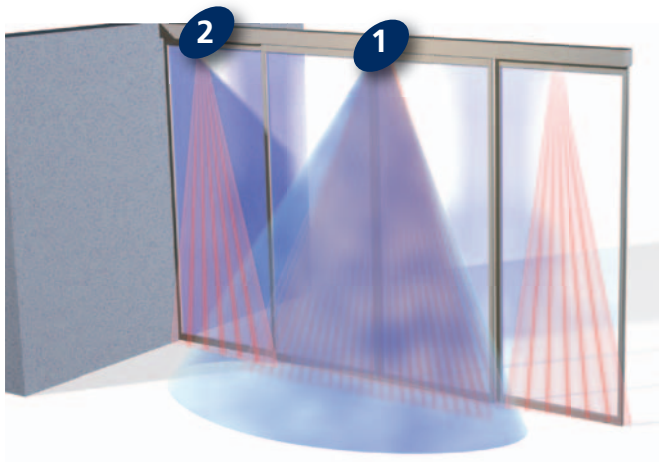
Sensing Solutions

for all types of automatic doors



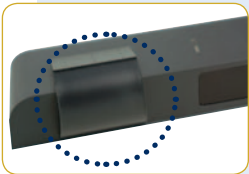
CHOOSE YOUR DETECTION WITH COMPLETE CONFIDENCE





SOLUTIONS

1



ACTIV8



EAGLE

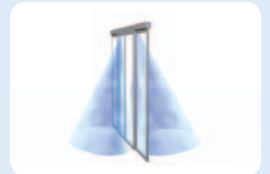


OPENING

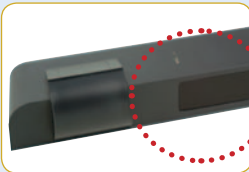
1 ACTIV8 on both sides of the door

or

1 EAGLE on both sides of the door



1



ACTIV8

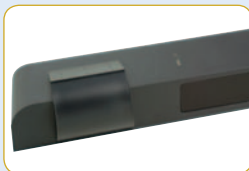


SAFETY AT CLOSING

1 ACTIV8 on both sides of the door



2



IRIS



CRYSTAL PRESENCE

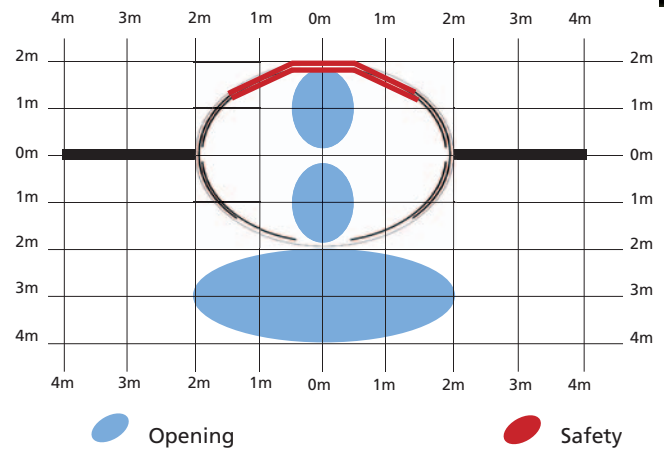
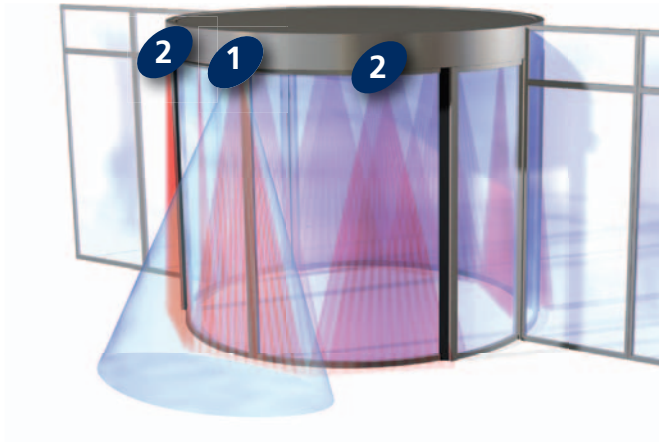
SAFETY AT OPENING

1 IRIS

or

1 CRYSTAL PRESENCE





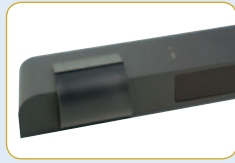
SOLUTIONS

1

OPENING



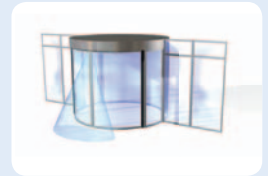
EAGLE



ACTIV8

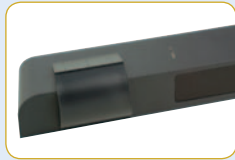


EAGLE
or
ACTIV8 on both sides of the door



2

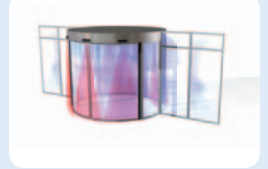
SAFETY



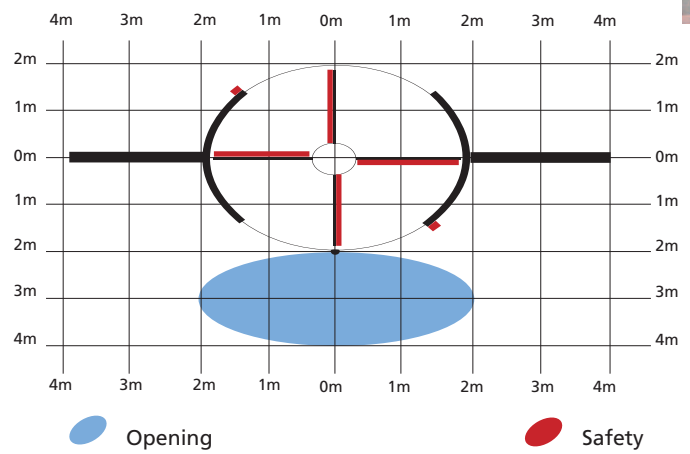
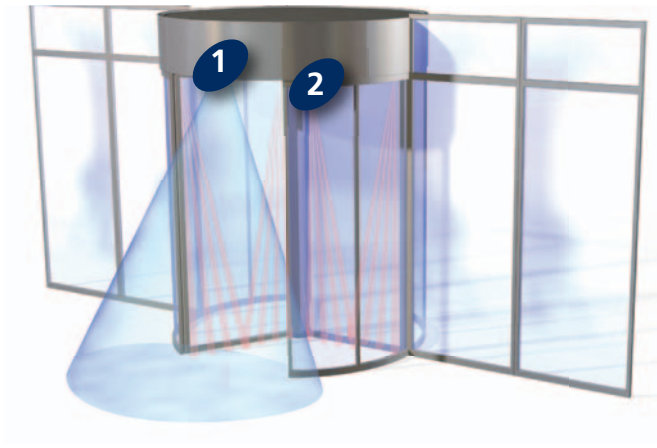
IRIS



IRIS SYNCHRO on both sides of the door



REVOLVING DOORS



SOLUTIONS

1

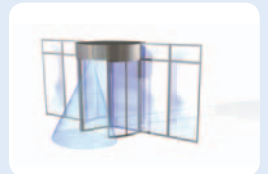
OPENING



EAGLE



EAGLE



2

SAFETY



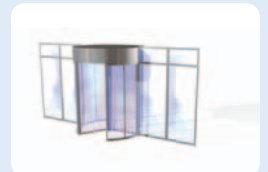
4SAFE



EYE-TECH



4SAFE
or
EYE-TECH on each moving leaf



3

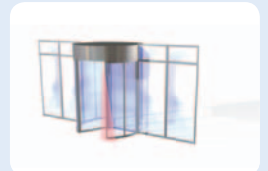
SAFETY OF THE PINCHING ZONE

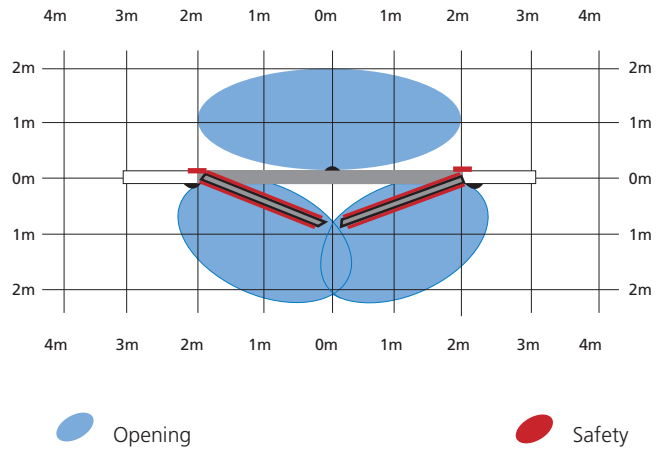
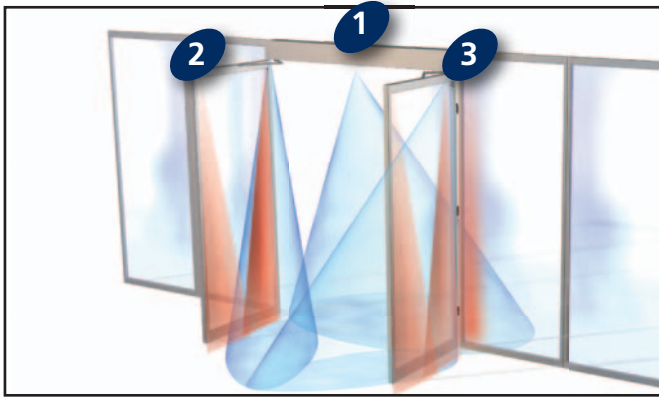


IRIS



IRIS ON



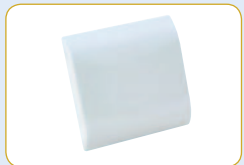


SOLUTIONS

1



EAGLE



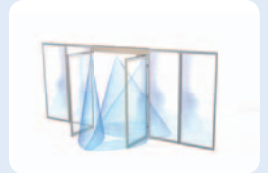
MAGIC SWITCH



OPENING

1 EAGLE ONE* outside above the axis of each moving leaf + 1 EAGLE inside

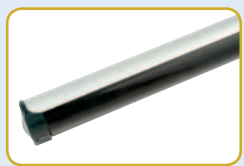
*unidirectional mode



1 MAGIC SWITCH for a voluntary contactless activation



2



4SAFE



EYE-TECH



SAFETY OF THE MOVING LEAVES

4SAFE LINE or EYE-TECH on both sides of each moving leaf



3

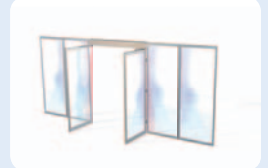


IRIS



SAFETY OF THE PINCHING ZONE

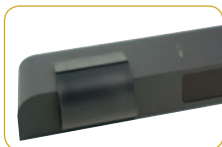
IRIS ON to secure the pinching zones



Sensing Solutions

for each type of automatic door

COMBINED DETECTION [OPENING & SAFETY]



ACTIV8
RANGE

OPENING



EAGLE
RANGE



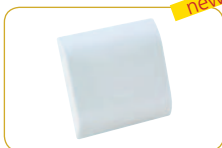
CRYSTAL



FLY
RANGE



MICROHEAD
RANGE



MAGIC SWITCH

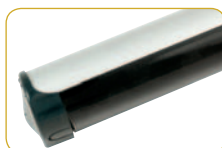


PUSH PLATES
RANGE

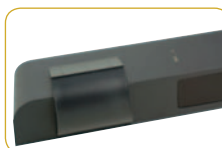


PP SLIM LINE
RANGE

SAFETY



4SAFE
RANGE



IRIS
RANGE



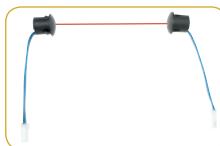
CRYSTAL
PRESENCE



EYE-TECH
RANGE



FOCUS
RANGE



MICROCELL
RANGE

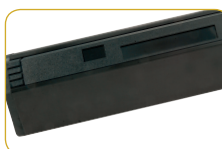


SBK-111
RANGE

SAFETY OF PRECISE ZONES



BEAMBOX



SUPERVISOR