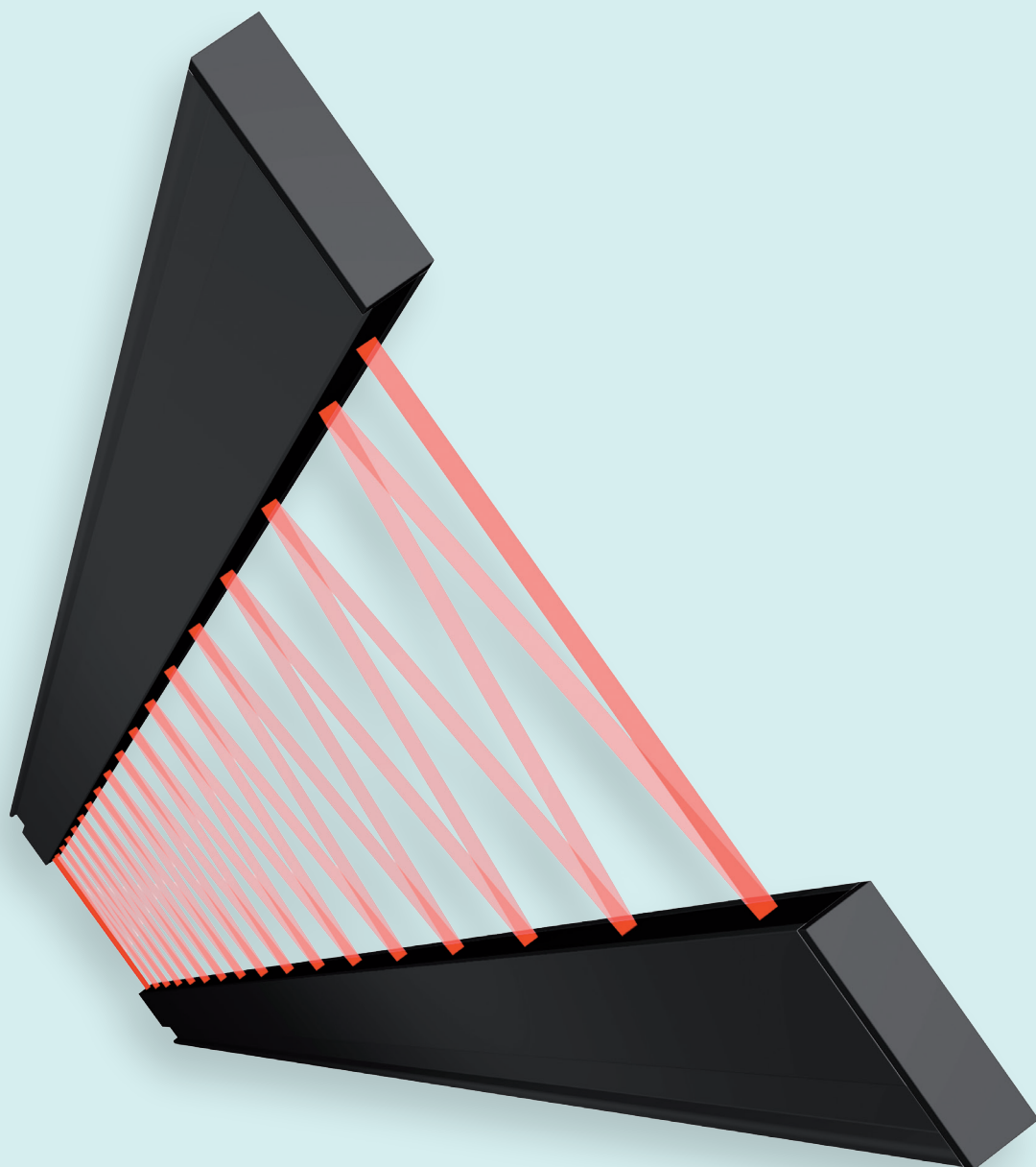


WSE EVO 2

LIGHT SENSOR SYSTEMS FOR ELEVATOR DOORS



WSE EVO 2

Light sensor systems for elevator doors

The **WSE EVO 2** light sensor system prevents contacts between door panels and objects, detecting them as soon as they cross the closing area.

- WSE EVO 2: latest model available, compliant with EN 81-20/50
- Door edge protection for side and central opening lift doors
- Light sensor system with 174 independent infrared beams
- Standard operating distance up to 3.500 mm
- Intensity of light beams individually controlled by microprocessor, no adjustments required
- Function retained also in case of vandalism (single beams interrupted permanently)
- Vandalism protection
- High immunity against all sources of ambient light
- Installation on multiple Wittur door families: Hydra, Hydra3000, Fineline®, Pegasus.

PRODUCT FEATURES

Model	WSE EVO 2
Dimensions	9,40 mm thick 1.950 mm height 36 mm depth
Number of beams	174
IP Rating	IP54
Storage temperature	from -20° to +65°
Number of beams	Up to 3,5 m
Diagnostic signal for faulty diodes	
Replaceable cable	