

Single-beam light scanners with finely bundled light beam for monitoring main and ancillary closing edges

C € EAE RK

Function

AIR30 is a series of active infrared scanners with excellent optical properties for monitoring closing edges in a wide range of door systems. The diverse range of housings and mounting options allow the devices to be adapted to suit a whole host of mounting conditions.

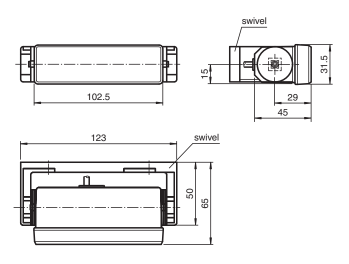
Application

- · Monitoring closing edges and crushing points on revolving doors and carousel doors
- Door monitoring system in local public transportation

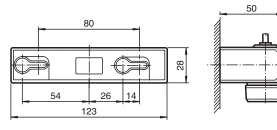
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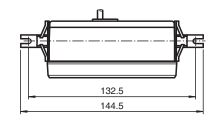
Dimensions

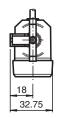


Mounting dimensions for swivel



Mounting dimensions with mounting bracket set AIR30





Technical Data

General specifications		
Detection range min.		100 1000 mm
Detection range max.		100 2500 mm
Light source		IRED
Light type		modulated infrared light
Black-white difference (6 %/90 %)		≤ 400 mm at a distance of 2000 mm
Transmitter frequency		1800 Hz
Operating mode		Background evaluation
Diameter of the light spot		50 mm at 2000 mm sensor range
Opening angle		approx. 1.4 °
Accessories provided		Swivel bracket, Mounting bracket
Functional safety related parameters		
MTTF _d		1050 a
Mission Time (T _M)		20 a
Diagnostic Coverage (DC)		90 %
Indicators/operating means		
Function indicator		LED red: lights up when output is active
Control elements		Sensing range adjuster, light-on/dark-on changeover switch
Electrical specifications		
Operating voltage	U_B	10 30 V DC
No-load supply current	I ₀	100 mA
Input		

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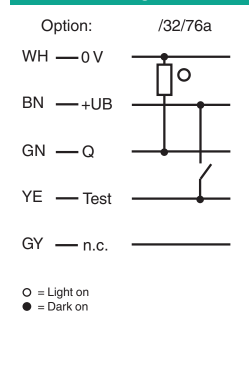
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Active infrared scanner

Technical Data		
Test input		emitter deactivation at $+U_B$
Output		
Switching type		light/dark on, switchable / factory setting: dark-on
Signal output		1 PNP output, short-circuit protected, reverse polarity protected, open collector
Switching voltage		30 V DC
Switching current		≤ 200 mA
Response time		50 ms
De-energized delay	t _{off}	approx. 200 ms
Standard conformity		
Standards		EN 60947-5-2
Standards 2		EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11
Standards 3		EN 61000-6-3
Approvals and certificates		
EAC conformity		TR CU 020/2011
CCC approval		CCC approval / marking not required for products rated \leq 36 V
Ambient conditions		
Ambient temperature		-20 60 °C (-4 140 °F)
Storage temperature		-20 75 °C (-4 167 °F)
Mechanical specifications		
Degree of protection		IP52
Connection		5 m fixed cable
Material		
Housing		plastic
Optical face		Luran®
Mass		40 g

Connection Assignment



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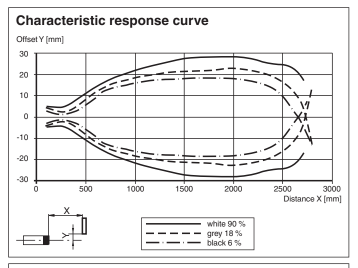
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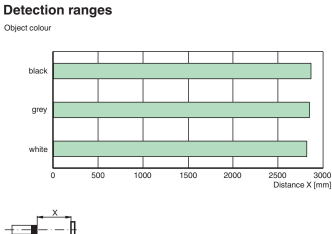
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Assembly

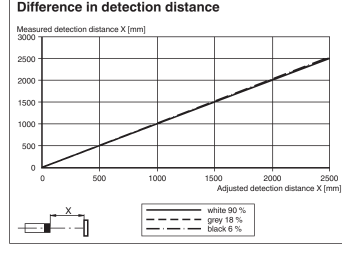


Characteristic Curve





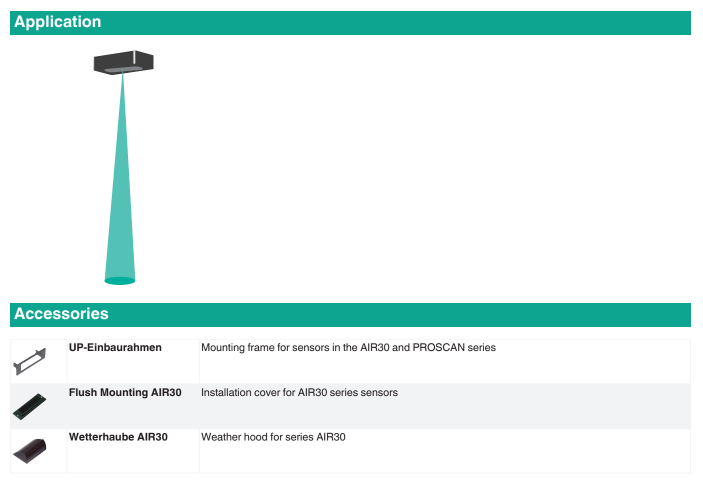
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Active infrared scanner



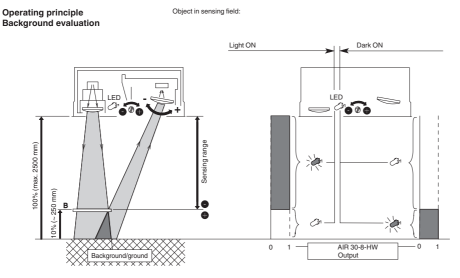
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Function Principle

Active infrared scanners detect people and objects using short-wave infrared radiation according to the triangulation principle. A switch signal is tripped if the infrared beam emitted is reflected by an object within the specified sensing range. Where background evaluation is activated, the background (e.g. ground) is used as a reflector.

This allows reflective or shiny objects, such as vehicles and objects located close to the surface, to be detected reliably and in full.



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