



SWC-241RBIF

Thermal-Mini-Hybrid-Bullet-Camera Lens Thermal:
3,5mm, Visual:4mm, IP67, ePoE, AIVA + fire warning

PRODUCT DESCRIPTION

► Application:

The SANTEC thermal imaging cameras allow the following even in total darkness or under difficult conditions such as smoke, haze, dust and fog, to detect persons and objects. Due to AI video analysis, vehicles and persons can be detected by the SWC-241RBIF and distinguished from other objects. Thanks to real and thermal images, events can be detected early and directly verified. Due to the integrated white light emitter and loudspeaker, people can be targeted, automated, addressed and illuminated.

► Technical specifications:

Type	IP-thermal imaging camera
Decoding / Video / Lens	>>>>DECODING/VIDEO/LENS<<<<<
Sensor type real image	1/2.8" Progressive scan CMOS
Max. Picture resolution (pixel)	2 MP (1920x1080)
Thermal picture resolution (pixel)	256(H)x192(V) ; interpolated: 1280x960
Video codec	H.265(H)/H.264(B,M,H)/MJPEG
Max. frame rate (fps)	25 at 2 MP (1920x1080)
Number of video streams	2 (1x Main, 1x Sub)
Lens mount	Intern
Iris control	internal, DC
S/N ratio (dB)	< 50dB
Lens type	Fixlens
Focal length	Thermal:3,5 mm / Visual: 4mm / F1.8
Angle of view (horizontal)	Thermal: 50,6° / Visual: 80°
Angle of view (vertical)	Thermal: 37,8° / Visual: 45°
Sensitivity (Lux)	0,005lx (color)

BURG-GUARD GmbH
Wormgermühle, 58540 Meinerzhagen, Germany
Tel.: +49 2358 905 490, Fax: +49 2358 905 499
BURG-GUARD@burg.biz, www.burg-guard.com



Note:

SD card is not included.

► **Weitere Bilder:**



► **Recommended Accessories**

SNPS-12D2	SANTEC stabilized power supply 12 V DC, 1.5 A, plug
SNCA-MK-4530	Adapter / Junction box for suitable for SANTEC cameras
SNCA-PM-4661	Mastadapter inkl. Spannbänder von 80 bis 130 mm
16925	Remote online support price per one hour support