

SCC-20KBIF

SANTEC 1080p HD-CVI IR bullet camera 6 mm fix lens, 12 V DC, IP-66

PRODUCT DESCRIPTION

Application:

SANTEC HD-CVI day/night bullet camera for indoor and outdoor applications, IP-66 classification. Due to the built-in IR-LEDs (range: up to 30m) and the 6mm lens, the camera is suitable for day as well as for night applications. The camera has an excellent resolution of 1080p at 25 fps. The camera comes with a wall bracket with integrated cable management.

Technical specifications:

Туре	IR bullet camera
Video norm	HD-CVI
Sensor	1/2.9"
Sensor type	1/2.9" CMOS
Horizontal resolution (TVL)	1080p
Effective pixel	1280(H) x 720(V)
Signal processing	Digital (DSP)
Synchronisation	Intern
Lens type	Fixlens
Focal length	6 mm
Angle of view (horizontal)	88°
IR cut filter	IR-Cut filter (mechanical)
Sensitivity (Lux)	0.05 / 0.0 lux
Automatic gain control (AGC)	AGC
Digital noise reduction (DNR)	2NR / 3DNR
Video output	BNC, 75 Ohm 1 Vpp
Vandal-proof	No

SANTEC BW AG An der Strusbek 31, 22926 Ahrensburg, Germany Tel.: +49 4102 4798 0, Fax: +49 4102 4798 10 info@santec-video.com, www.santec-video.com



Our products undergo constant development. Please refer to the price list for our most up-to-date product program. Errors and omissions excluded. No responsibility accepted for accuracy of images.



Housing colour	White
Housing material	Aluminium
Integrated IR-LEDs	Yes
IR range (m)	up to 30
IR wave length	850
Voltage	12 V DC
Power consumption (watt)	3.5
Operating temperature (°C)	-30 to +60
Rel. humidity (%)	Max. 95, non-condensing
Dimensions DxH (mm)	95 x 79.5
Weight	350 g
Identifier	CE
Specials	Coaxtransmission up to 500m (1080p)

Note:

The range of the built-in IR-LEDs strongly depends on the location and the surroundings. Strongly absorbent surfaces, e.g. dark, rough structures (floor, lawn or asphalt), may lead to a considerable reduction of the maximum range.

Recommended Accessories

SNPS-12D2SANTEC stabilized power supply 12 V DC, 1.5 A, plug / adapterSNCA-MK-4531Adapter / Junction box for SNC-311FBIF



Our products undergo constant development. Please refer to the price list for our most up-to-date product program. Errors and omissions excluded. No responsibility accepted for accuracy of images.