



AXC-2812DVM









Order No.: 0180102

Price upon request

PRODUCTINFOS

High-performance camera with high luminous sensitivity for indoors and outdoors

With the Starlight camera from the HYBRID Line, you get a compact and extremely efficient camera. Thanks to infrared and a very high luminous sensitivity of 0.001 lx, the AXC camera models provide highquality HD recordings, even with low light.

In night vision, the IR operating range of the camera is between 20 to 30 metres. The resolution of 2 megapixels allows you to see even small and moving details in difficult lighting conditions. Dustproof and waterproof according to IP66.

HYBRID Line colour dome camera

- · Weatherproof outdoor housing
- Motorised zoom lens (2.8-12 mm)
- Viewing angle: 35-85°
- Resolution: 2 megapixels
- Due to 30 infrared LEDs, suitable for application in the dark. For this purpose, the camera switches to B/W operation (IR operating range: 20-30 m, with optimum reflection)
- Matching power supply (PSS-1210DC) is available at option



TECHNICAL SPECIFICATIONS

AXC-2812DVM

Image sensor

Camera -

Design dome

9 mm (1/2.8") CMOS,

2 megapixels

Number of pixels 1920 x 1080 pixels max.

Resolution 1080p

Lens 2.8-12 mm/1:1.2, motorised zoom

Viewing angle 35-85°

Min. illumination 0 lx with IR illumination

Protective class IP66

Power supply DC 12 V/400 mA

Operating voltage DC 12 V

Admiss. ambient temp. -20 °C to +50 °C

Dimensions Ø 150 mm x 114 mm

Width Ø 150 mm Height 114 mm Weight 550 g

Other features IP66, IR LED, AGC, AWB, DNR

Video TVI, AHD, CVI, CVBS