

Item no.: 385745 EN50155, day night, IR, 1080P IP Camera, 4.2 mm lens, PoE, M12 connector, -40 t

from 1.276,82 EUR

Item no.: 385745 shipping weight: 0.90 kg Manufacturer: MOXA



Product Description

The robust VPort P16-2MR cameras produes Full HD video images (1920 x 1080) and feature 4 H 264/MJPEG video streams, giving them the versatility and robustness required for mobile IP video surveillance applications in a variety of different installations and environments. In addition, the cameras are vandal-resistant (EN 62262 LK8), have an operating temperature of -25 to 55°C or -40 to 70°C (T models), a robust M12 Ethemet connection, a P6E power input, an integrated microphone, a digital input, IP66 rain and dust protection, and Rilliuminator for day and night images and Jufil the mandatory sections of EN 50155. Features and benefits - 13° progressive scan camera with a maximum resolution of 1920 x 1080 at up to 30 fps - Built-In Rilliuminator for day and night images - High-quality video images with DNR and VDR - Up to 4 H.264 or MJPEG independent simultaneous video streams - Divinsied network efficiency - CBR ProTM for high image quality for transmissions with limited bandwith - Supports DXC (up to 2 TB SD card) for local storage - 1 built-In Rincrophone for audo input and 1 digital input or visate - ONVIF support for standardisation and interopenability Storage - microSD sit. SDXC - Digital input resolutions (10/10 State 130 to +1) V for state 01Max. Input current: 8 mA - Connection: 5-pin A-code M12 plug with 20 cm cable Etherent interface- P6D Enoryto: ITTPS Performace parameters: Number of power inputs: 1 - Input power source: P6G (IEEE 802.3a) - Input current: 0.26 A @ 40 VDC - Sensor: 173·10 1080 Progressive scan CMOS - Lens: VPort P16-2MR42M series: I=4.2mm, F1.6, Diagonal 82°, Horizontal 62°, Vertical 34°. Minimum illumination Colour: 0.2 Lix, at F1.2 (Gain High, SD IRE, 1/30 sec)BWC: Out worken Rilliuminator is witched on - Camera angle: Pa 350°, til 65° (manually controlled) - Day & night. Auto/colour/BW; ICR control - Synchronisation: Internal - White balance: ATW/AWB - Electronic aperture: Auto, fixed (1/30 to 12500 sec; -SN raito: Nakimum 50 di (AGC off; DNR NO) - ICR control - Synchroinsiati

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

