

Item no.: 385926

VPORT P16-1MP-M12-IR-CAM80-T - EN50155, HD image, fixed dome IP camera, PoE, M12 connection

from **1.064,93 EUR**

Item no.: 385926 shipping weight: 0.90 kg Manufacturer: MOXA



Product Description

Our range of IP cameras includes dome and box cameras as well as cameras with a robust design. They fulfil parts of the EN 50155 standard and therefore offer reliable performance and excellent image quality for a range of applications. ENS0155, HD image, fixed dome IP camera, PoE, M12 connection, IR, MIC, 1DI, 8.0mm lens, .40 to 70°C operating temperatureInput/Output InterfaceDigital input shanels. Digital inputs. +13 to 4.30 v for state 0 - Nax. input current: 8 mAConnector: 8 mA longuity current. 8 mAConnector-5-pin A-coded M12 connector with 20 cm cableEthernet interfacePoE ports (10/100BaseT(X), M12 D-coded 4-pin socket)- 1Standards-IEEE 802.3af for PoEEthernet Software FeaturesProtocols- TCP/IP, IP4, UDP, HTTP, RTP/RTPS, ARP, UPP, FTP, FTFT, SMTP, NTP Client, DNS, DNS, QoS, IGMP v3, ICMP, SNMPy1/v2c/v3, DHCP Opt66/67, HTTPSSecurity functionsPassword-Password protection at user levelFilter- IP addressEncryption- HTTPSPerformance parametersNumber of power inputs- 1Power source- PoE (IEEE 802.3af)Input current- 0.19 A @ 48 VDCCamera featuresSensor- 1/2.7-in HD progressive scan CMOSLens-1e3.0 mm, F1.6, diagonal 45°, horizontal 40°, vertical 22°Minimum illumination- Colour: 0.2 lux, at F1.2 (Gain High, 50 IRE, 1/30 sec)- BW: 0.05 lux, at F1.2 (Gain High, 50 IRE, 1/30 sec)- Note: 0 lux when the IR illuminator is switched onCamera angle- Pan 350°, Tilt 65° (manually controlled)Day & Night- Auto/Colour/BW; ICR controlSynchronisation- InternalWhite balance-ATW/AWBEIclectronic shutter- Auto, fixed (1/30 to 1/25000 sec.) Shutter lagh/signal-to-noise archive Maximum 50 dB (AGC off; DNR on)ICR control- Auto (light sensor control) or DI controlR illumination- IR LED illuminator, 5 metres (max.) effective distance; On/off control manually (night mode) or via the light sensor/DNR (digital noise reduction) - Integrated 2D/3D DNRWDR (Wide Dynamic Range)- 110 dBFlickerless control- Automatic, 50 Hz, 60 Hz modelsmage rotation, exotate, flip, and 180° rotation/mage adjustment- Manual adjustment with saturation, sharpness and c

Specifications

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

