

Item no.: 390904

## UA-INTERCOM-VIEWER-3 - Wall-mounted video display, 3 pieces

## from 480,06 EUR

Item no.: 390904 shipping weight: 0.70 kg Manufacturer: Ubiquiti



## Product Description

Display that works with Intercom and G2 Reader Pro for visitor screening and remote access control.- Receives doorbell calls from one or more locations-Two-way audio- Instant live view- 5" touch display- Connect and power using a PoE switchMechanical- Dimensions135 x 72 x 31.8 mm (5.3 x 2.8 x 1.3")- Weight168 g (5.9 oz)- Enclosure materialsGlass, polycarbonate- Mount materialAluminum alloy- MountingWall (Included)Gang box mount (Gang box not included)Hardware- Networking interface(1) 10/100 Mbps RJ45 port-Management interfaceEthernet- Power methodPoEUL 294 Power-limited Class 2 PSUUL 60950-1/62368-1 LPS/PS2 PSU- Supported voltage range44–57V DC- Max. power consumption5W- Display127 mm (5") diagonal- Resolution720 x 1280 (9:16)- Display luminance300 nits (typical)- Touch screen technologyCapacitive multi-touch- Screen orientationPortrait- MicrophoneYes- SpeakerYes- ButtonFactory reset- Ambient operating temperature0 to 40° C (32 to 104° F)- Operating environmentIndoor use only- Ambient operating humidity5 to 95% noncondensing- Software informationThe software version of a product can be checked at https://unifi.ui.com- UL 294 levelDestructive attack: Level ILine security: Level IEndurance: Level IStandby power: Level I- UL 294 statementCompliance with IEEE 802.3 specifications was not verified as part of UL 294. The equipment is intended to comply with the section of the National Electrical Code, ANSI/NFPA 70, Article 725.121, Power Sources for Class 2 and Class 3 Circuits.- PoE cabling requirementsCable 5e cabling is the minimum performance category recommended. The performance category utilized should match the transmission speed required at the installation site. The minimal conductor gauge permitted to connect between the PSE or power injector and the PD shall be 26 AWG (0.13 mm 2) for patch cords; 24 AWG (0.21 mm 2) for horizontal or riser cable.- CAN/ULC-60839-11-1 GradeGrade assignment: I- CertificationsCE, FCC, IC, UL 294, CAN/ULC-60839-11-1- Document number, and issue date and/or revision levelUA-Interc

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

