324.8 x 113.7 x 28.3 mm (12.8 x 4.5 x 1.1")

Dimensions

Weight Device: 965 g (2.1 lb)

Bracket: 445 g (1 lb)

Enclosure material Aluminum alloy, UV-stabilized polycarbonate, glass

Mount material Powder-coated stainless steel

Mounting Wall mount, adapter to the gooseneck pedestal (Included)

Surface angle mount, flush mount (Optional)

Sunshield kit (Optional)

Weatherproofing IP65

Hardware

Networking interface (1) GbE RJ45 port

Connectivity Bluetooth 4.2

NFC

Power method PoE

UL 294 Power-limited Class 2 PSU UL 60950-1/62368-1 LPS/PS2 PSU

Supported voltage range 48V DC

Max. power consumption 13W

ESD/EMP protection Air: ±15kV, contact: ±8kV

Sensors Proximity sensor

ALS sensor

Camera view angle H: 79.4°, V: 97.5°, D: 118.2°

Display 177 mm (7") diagonal

Resolution 1024 x 600 (16:9)

Display luminance Max. 1000 nits (typical)

Touch screen technology Capacitive multi-touch

Microphone Yes

Speaker (1) 4 ohm, 2W

LEDs Amber (Learn more)

Button (1) Factory-reset

NFC frequency 13.56 MHz

< 30 mm NFC read range

ISO/IEC 14443A / 14443B / 15693 / 18092 (Ecma 340) NFC technology

MIFARE Classic / MIFARE DESFIRE

Sony FeliCa[™] (ID only)

NFC Forum tags T1T, T2T, T3T, T4T and T5T

Device: -30 to 60° C (-22 to 140° F) Ambient operating temperature

Display:* -25 to 60° C (-13 to 140° F)

*The display will turn off when the ambient temperature is above/below the display operation temperature, but other functions will remain functional.

(Effective after firmware v 1.0.66)

Operating environment Outdoor use

Ambient operating humidity 5 to 90% noncondensing

Software information The software version of a product can be checked

at https://unifi.ui.com

Destructive attack: Level I UL 294 level

> Line security: Level I Endurance: Level I Standby power: Level I

UL 294 statement Compliance 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 requirements Cat 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 mm²) for

patch cords; 24 AWG (0.21 mm²) for horizontal or riser cable.

CAN/ULC-60839-11-1 Grade Grade assignment: I

UniFi Door Hub - Tech Specs

Certifications CE, FCC, IC, UL 294, CAN/ULC-60839-11-1

Document number, and issue date

and/or revision level

UA-Intercom, V01

Software

Management application UniFi Acc

UniFi Access: Version 1.22.17 and later