





Video & Audio Entry Kits for single family homes and offices /  $Video\ Cityline\ Kit\ (1W\ \&\ 2W)$ 

Product Code

F94421

# 2W DUOX PLUS VIDEO CITY VEO WIFI KIT

Reference

EAN

94421

8424299944210

# Description.

#### Description

Fermax presents the new VEO WIFI DUOX PLUS kits for single-family houses, offices and businesses .

The kits include all the necessary materials for its installation: CITYLINE entrance panel, VEO WIFI monitor and power supply.

In addition, they work with DUOX PLUS, a fully digital door entry and video door entry system and technology on two non-polarized wires, which simplifies their installation while maintaining the highest quality in the product and design,

They include the VEO WIFI DUOX PLUS monitor as standard, equipped with a Wi-Fi connection that allows calls to be forwarded to mobile devices.

Thanks to the Fermax BLUE application, available for free in the Play Store and App Store, the video door entry functions can be managed directly from a mobile or tablet, to connect to your home, wherever you are. By connecting your WiFi DUOX PLUS monitors with the BLUE app, a range of possibilities will open up. Of all of them we highlight two that will be key: Divert calls from the video door entry unit to your mobile and open the door to the house from a distance.

They also come as a standard with the Photocaller feature, which automatically captures an image of the caller. If the user decides to activate this function, the monitor stores up to 150 images, indicating the date and time when they were taken. When the maximum capacity has been reached, taking a new photo will erase the first one stored. The screen always indicates if there are photos not displayed or if the date / time are not configured.

The VEO WIFI DUOX PLUS monitor is made of high impact ABS plastic.

Includes a 4.3" widescreen color display (16: 9).

The unique and exclusive design of the handset incorporates a magnet that makes it easy for the user to position it, ensuring a correct hanging at the end of the conversation.

Fermax / Products 1/4 thanks to ♦ sales layer



Its balanced design of pure lines is distinctive, modern and minimalist.

DUOX PLUS is the new digital technology that exceeds all expectations. Because it makes the difficult easy.

#### **Technical Details**

#### It includes:

40008 CITY PANEL DUOX PLUS S1 CP201

8948 CITY FLUSH BOX FOR KIT (S1)

9446 DUOX VEO WIFI 4.3" MONITOR (x2)

9447 DUOX VEO/VEO-XS CONNECTOR (x2)

4825 POWER SUPP. UNIT+FILTER DIN10 24VDC-2.5A

4802 P.S.U. DIN4 230VAC/12VAC-1A

3255 DUOX LINE ADAPTOR

#### Video:

- Sensor: 1/3 "CMOS color.
- Effective pixels> 340K. (the camera captures 720x480)
- Minimum external lighting: 0 lux. Since it has LEDs, no additional lighting is required.
- S / N> 45dB.
- Frame rate 25 fps.
- Resolution> 368x288 pixels.
- Video codec: H264 Highline Profile
- Auto iris.
- Auto BLC.
- Angle of vision 100° horizontal, 80° vertical.
- Fish eye correction.
- Color night vision through white LEDs.
- Pan & Tilt digital zoom.

## Details.

Weight (kg) Packaging measurements Video Door Entry system

3.6815236 (height x width x depth) cm Technologie

23x23,7x18,2 DUOX

Fermax / Products 2/4 thanks to **♦ sales layer** 



#### Manuals

970048b Config VOZ Placas Puls VIDEO DUOX Plus V01\_20.pdf 970173c GR Kit Vid DUOX PLUS VEO WIFI V08\_20.pdf

## Products included



F08948
CITY FLUSH BOX FOR KIT (S1)



F40008
CITY PANEL DUOX PLUS S1 CP201



DUOX PLUS CONNECTOR



DUOX PLUS LINE ADAPTOR



DUOX PLUS VEO WIFI 4.3" MONITOR



P.S.U. DIN4 230VAC/12VAC-1A



POWER SUPP. UNIT+FILTER DIN10 24VDC-2.5A

### Accessories



F08851 CITY FLUSH BOX S1



F09191 CITY PANEL S1 MODULAR DECORATIVE FRAME



F07061 CITY S1 SURFACE BOX



F08378
CITY SINGLE ANGLE BOX S1



F08400 CITY SINGLE HOOD S1



CITYLINE DECORATIVE FRAME S1



F09444
DUOX PLUS CAMERA INTERFACE



F03267 DUOX PLUS RELAY











F02040

F03389

F02438 ELECTRONIC EXTENSION CALL UNIVERSAL FRAME LARGE VDS LIGHT/BUZZER ACTIVATOR VEO MONITOR DESKTOP SUPPORT

F09410



VEO TELEPHONE HANDSET W/INDUCT.LOOP