



Video: Pixel Up A/V entrance panel 2F+ champagn

40405.06

ELVOX Door entry system / 2F/2F+ video door entry system / Video / 2F+ video outdoor stations

Pixel Up A/V entrance panel 2F+ champagn

Colour audio video Due Fili Plus entrance panel with keypad, display and electronic contacts list, 6400 inner units, complete with metal flush mounting box, chanpagne

Product Status

3 - Active

Minimum order quantity

1 NR

You may also be interested in



40440.06 - Pixel Up surface box champagne

Drawings







Backside view





3D View

Technical data

Class group: Communication technique

Class: Door station door communication

• Installation technique: Bus system

Mounting method: Flush-mounted

Operation mode: Push button
Modular construction: No

• With info sign: Yes
• With cover: No

• With digital door code: Yes

With audio induction loop: Yes

• Vandal proof: No • With camera: Yes

Manual adjustable camera: No Opening angle camera: 104

Material front: Stainless steel

Front plate height: 405,00 mm Front plate width: 145,00 mm

Colour: Other
Height: 405,00 mm
Width: 145,00 mm
Depth: 63,00 mm

Built-in height: 382,00 mm
Built-in width: 124,00 mm
Built-in depth: 60,00 mm
Degree of protection (IP): IP54

Impact strength: IK08

Compatible with Apple HomeKit: No Compatible with Google Assistant: No Compatible with Amazon Alexa: No

IFTTT support available: No

Certifications

00. CE Marking - EU

37. Marking - Morocco

43. UKCA mark - Great Britain

- 46. UK PSTI compliance (download)
- 99. WEEE Directive (download)

Packaging



Code 8007352705630

Quantity 1 NR

Dim. 16.5x42x7.5 [cm]

Weight 2,150 [g]

Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed. For the terms of use of the information on the product info sheet see Conditions of Use.