urmet

VOG5W hands-free video door phone with Wi-Fi, white, 5" display, 2Voice system

1760/16



Product specification:

- 5" TFT display 800 x 480 pixel resolution
- Consumption in stand-by mode: 3 mA
- Max. consumption: 160 mA
- Max. current and voltage that can be switched on outputs 50 mA 24Vdc/ac
- Wi-Fi 2.4 GHz
- 3 operating modes
- Mounting on 503 or round box, diameter 60 mm
- Operating temperature: -5° +50° C
- Dimensions: 160 x 130 x 26 mm

Description

Hands free video door phone with 5" colour display in 16:9 format and glass front panel. Equipped with Wi-Fi for call transfer to smartphone. Soft touch buttons with context-sensitive appearance. Equipped with IR sensor for touch-free operation using the "hand passage" function. It allows voice commands for most functions. Compatible with Alexa voice assistant. For voice commands, both proprietary and using Alexa, an internet connection via Wi-Fi is required. MUTE function both traditional and pre-set 8-hour self-reset and ON-OFF programming on a daily basis. It allows 32 intercom calls to other indoor stations and 32 additional activations of auxiliary services. It allows auto-enabling on external entry panel and display of other surveillance cameras on the 2Voice system. Automatic door opener function on call (doctor function) with daily programming. Buttons for calling the switchboard and switching on staircase lights. On-board 8-channel Yokis radio transmitter for as many commands or building automation scenarios. 5 ring tones available. Floor call input and output for call repetition to an external ring tone and two outputs for as many activations. Tactile recognition for the blind for answer and door opening buttons. Equipped with hearing aid. Front glass panel. White.

Logistic data

- Packaging quantity single: 1
- EAN single: 8021156069798
- Base: 170 mm
- Height: 64 mm
- Depth: 176 mm

Urmet S.p.A. si riserva il diritto di apportare modifiche alle proprie apparecchiature in qualsiasi momento, senza darne preavviso. L'istallazione deve essere effettuata da personale qualificato e rispettando le regole relative all'installazione del materiale elettrico in vigore nel paese dove i prodotti vengono installati.