



winspot/winflat

## Colour or black and white: choosing design and technology.

Urmet's Winspot and Winflat electronic video door phones feature extremely modern, uncluttered design, styled by Giugiaro Design.

Installation is both fast and easy and they can be wall-mounted or positioned on a surface using the specific optional tabletop conversion kit. They are both equipped with a door opener key and two service keys for intercom or auxiliary services (switching on of the stair lights, opening of an extra door lock, etc.).

The main difference between these two video door phones lies the type of monitor used: **4" colour LCD type for Winspot** and a **4" B/W flat screen for Winflat**.

On the Winspot video door phone, the slope of the screen can be modified to overcome the problem of the limited vertical viewing angle typical of LCD monitors, for always perfect, sharp viewing of the image.

Winspot is extremely simple to install as the conductors are connected on terminal strips positioned in specific brackets to which the monitor is attached.

With its reduced protrusion, the highly functional 4" flat screen of the Winflat video door phone can be installed directly resting on the wall, without embedding problems. Also on the Winflat, connection of the conductors is both easy and fast using the terminal strips mounted on the brackets.





winspot mod. 1855

winflat mod. 1202

## A truly comprehensive range with full accessories.

Urmet's technology provides a comprehensive range of accessories and compliments also for the Winspot and Winflat video door phone systems that allows them to be used with any type of installation system meeting all application needs.

From the "tabletop" conversion kit to the wide range of additional modules such as the extra buzzer or the additional device per for call from the floor, from conversation privacy to the connector for the video door entrance panel.

With Urmet, there are no restrictions on design and installation.



Three service keys.



Intercom service keys



Personal directory.

Support for use of the tabletop video door phone.

COLOUR VIDEO DOOR PHONE

- ▲ ■ ✕ **Ref. 1855/11** Colour monitor with door opener button and two service buttons  
White ABS case,  
dimensions (l x h x d): 206 x 216 x 63 mm

BLACK AND WHITE VIDEO DOOR PHONE

- ▲ ■ ✕ **Ref. 1202/1** Monitor with door opener button and two service buttons  
ABS case, white,  
dimensions (l x h x d): 206 x 216 x 63 mm
- ▲ ■ ✕ **Ref. 1202/18** As REF. 1202/1 but for 60Hz systems



Ref. 1855/11

## ACCESSORIES

- ▲ **Ref. 1855/955** Bracket with connector for video door phone systems with five wires
- ▲ **Ref. 1202/955** Bracket with connector for five wires video door phone systems
- **Ref. 1855/90** Bracket with connector for video doorphone systems with coaxial wire  
With built-in buzzer
- **Ref. 1202/90** Bracket with connector for video door phone systems with coaxial wire  
Arranged for fitting an auxiliary buzzer REF. 9854/52 or three-tone chime kit REF. 1132/54.
- **Ref. 1202/95** Bracket with secrecy of conversation device for systems with coaxial wire.  
Arranged for fitting an auxiliary buzzer REF. 9854/52 or three-tone chime kit REF. 1132/54.  
A push button panel switch-off device REF. 5330/60 must be fitted in the push button panel (see page 42, 57, 61, 77, 93).
- **Ref. 1202/85** Add-on unit with one switch, two LED and five buttons with bracket  
The switch can be used to inhibit the ringer. The status is signalled by the green LED. In specially set-up systems, the red LED can be used to signal if the door was left open. The five buttons can be used for intercommunicating services. White ABS container.
- **Ref. 1202/88** Add-on with eight buttons with bracket  
For intercommunicating services. White ABS container.
- **Ref. 1202/93** Kit for monitor table mounting (with add-on)  
White ABS table stand.
- **Ref. 1202/92** Kit for monitor table mounting (without add-on)  
White ABS table stand.
- ▲ ■ **Ref. 1132/54** Three tone gong additional chime  
This device transforms the normal call chime into a three tone chime. 12VDC power supply is required. Intake: 5 µA stand-by - 250 mA ringing.
- ▲ ■ **Ref. 9854/52** Additional electronic buzzer  
Power 12Vac, ringing intake 15mA.
- ▲ ■ **Ref. 9854/53** Supplementary floor ringer  
Selectable two-tone ringer and adjustable volume.

## SPARE PARTS

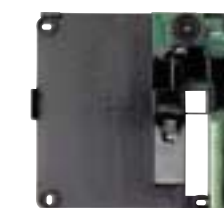
- ▲ **Ref. 1202/591** Bracket for Ranger monitor system retrofit  
This device can be used to replace Ranger monitors in 5-wire systems.
- **Ref. 1202/590** Bracket for Ranger monitor system retrofit  
This device can be used to replace Ranger monitors in systems with existing coaxial wire.
- ✕ **Ref. 1202/96** Easy2Wire bracket specific for Winflat monitor Mod. 1202  
For Easy2Wire system with distribution box REF. 1742/34 only.
- ✕ **Ref. 1202/97** Easy2Wire bracket with single decoder specific for Winflat monitor Mod. 1202  
For Easy2Wire system only for direct connection to riser without distribution box.



Ref. 1202/1



Ref. 1202/1 - Ref. 1202/88



Ref. 1855/955



Ref. 9854/53