

## Engineering Data Sheet



# 40404

## Pixel Up Entrance Panel

- For Vimar Due Fili Plus
- Flush or surface Mounting
- Anti Tamper fixings
- High impact resistance 316 Stainless Steel
- Digital Dial backlit keypad with Braille
- Optional voice synthesis
- Teleloop as standard
- DDA Indicators
- 3.5" Colour Display Unit
- Wide angle high definition camera
- 40mm x 40mm Reader cutout (Raytel Access Control Reader module shown)
- Stainless Steel back box.
- Surface mounting box available (Vimar ref 40441)

### Brand



### General Information

This is a 316 Stainless Steel entrance panel complete with high resolution colour camera, 3.5" colour display, tactile back illuminated keypad and Raytel access control module.

The Entrance panel is 3mm in thickness and is secured with special anti-tamper screws.

The Entrance Panel meets standard IP54 for ingress and IK08 for impact resistance. The integrated 3.5" colour display has a range of high contrast colours and a range of font sizes.

The Entrance Panel incorporates visual indicators for "Calling", "Conversation", "Lock release" and "Engaged" The Entrance Panel also includes a teleloop for T coil hearing aid users.

The Entrance Panel can be programmed to provide an address book with up to 6,400 users.

### Specifications

<b>System</b>	2 wire due fili
<b>Camera</b>	Wide angle high definition. Pan and zoom controlled from selected monitors.
<b>Audio</b>	Automatic Gain Control to optimise sound levels with echo canceller and noise reduction. Integrated Teleloop for T Coil hearing aid users
<b>HDR Sensor</b>	HDR (High Dynamic Range) Sensor enables a clear view of users at the Entrance Panel camera unit in most lighting conditions.
<b>DDA</b>	Graphic Icons and LED's are incorporated into the Entrance Panel to indicate "Calling" "Busy" "conversation" and "Lock release"
<b>Display</b>	3.5" Colour Display with 5mm polycarbonate screen protector
<b>Dimensions</b>	Front Plate 3mm x 460mm x 145mm Back Box 437mm x 124mm x 60mm

Form: 40404 Rev1

Rev 1.0.0