



## FEATURES

- Lock release button
- 3.5" LCD display and soft touch buttons
- Up to 8 intercom calls
- Image zooming during conversation
- Activate/exclude audio during conversation
- Two keys for activating the auxiliary/porter call functions
- Up to 10 auxiliary controls
- Call forwarding function
- Automatic door-opener function with weekly scheduling
- "Panic" button for emergency calls to the porter
- Ringtone settings
- Colour saturation, screen contrast and brightness settings
- Exclude ringtone key (the alert LED lights up when silenced)
- Program ringtones depending on the type of call
- Video bouncing function among indoor receiver during simultaneous calls
- Master/Slave function
- Power supply from bus or local source

## OPALE BLACK 62100280

### TECHNICAL SPECIFICATION

MODELS	OPALE BLACK
Dimensions (mm)	158 x 138 x 28
Power supply by BUS (V)	15 ÷ 20 DC
Local power supply (V)	16 ÷ 18 DC
Consumption in stand-by mode (mA)	<1
Max. absorption (mA)	250
Operating temperature (°C)	0 ÷ +35
Protection rating (IP)	30
Video standard	PAL/NTSC
Display	3.5" TFT LCD
Colour	Black

### ARTICLE / CODE DESCRIPTION

**OPALE BLACK**  
**62100280**

**Video intercom with 3.5" LCD display, with up to 10 programmable AUXs - black.**

Surface mounted monitor with 3.5" LCD touch-screen display with graphical interface. On the left side there are the intercom function-access buttons, access to additional auxiliary controls, access to video adjustments and deactivating the incoming call audio, while on the right side there are the buttons for zooming, device setup, porter-message displaying and the "Panic" button for emergency calls to the porter. The main keys are clearly visible and backlit, allowing activation of communication and door opening, while the central dial is for managing 2 auxiliary commands, self-insertion of entry panel videos, and alarm exclusion (with LED signaling when excluded). It is equipped with a Master/Slave function and a video relaying between extensions function for simultaneous calls. Bus or local power supply (16 to 18 V DC) via selector switch. For surface mount installation to be finished with the OPALEKP wall bracket. For recess-mounted installation to be finished with the OPALSIS recess-mounted box. Compatible with the X1 and XIP systems.

