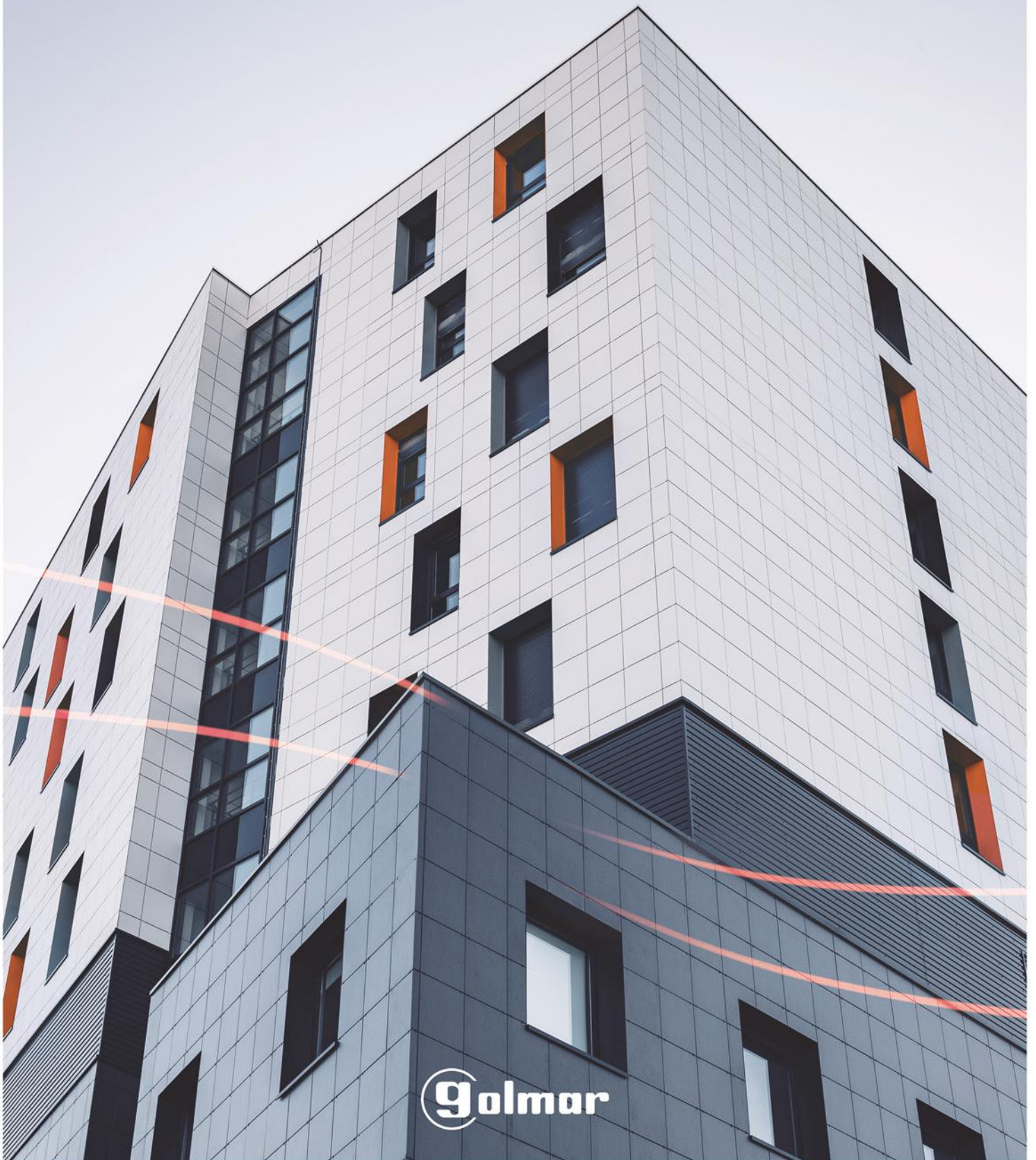
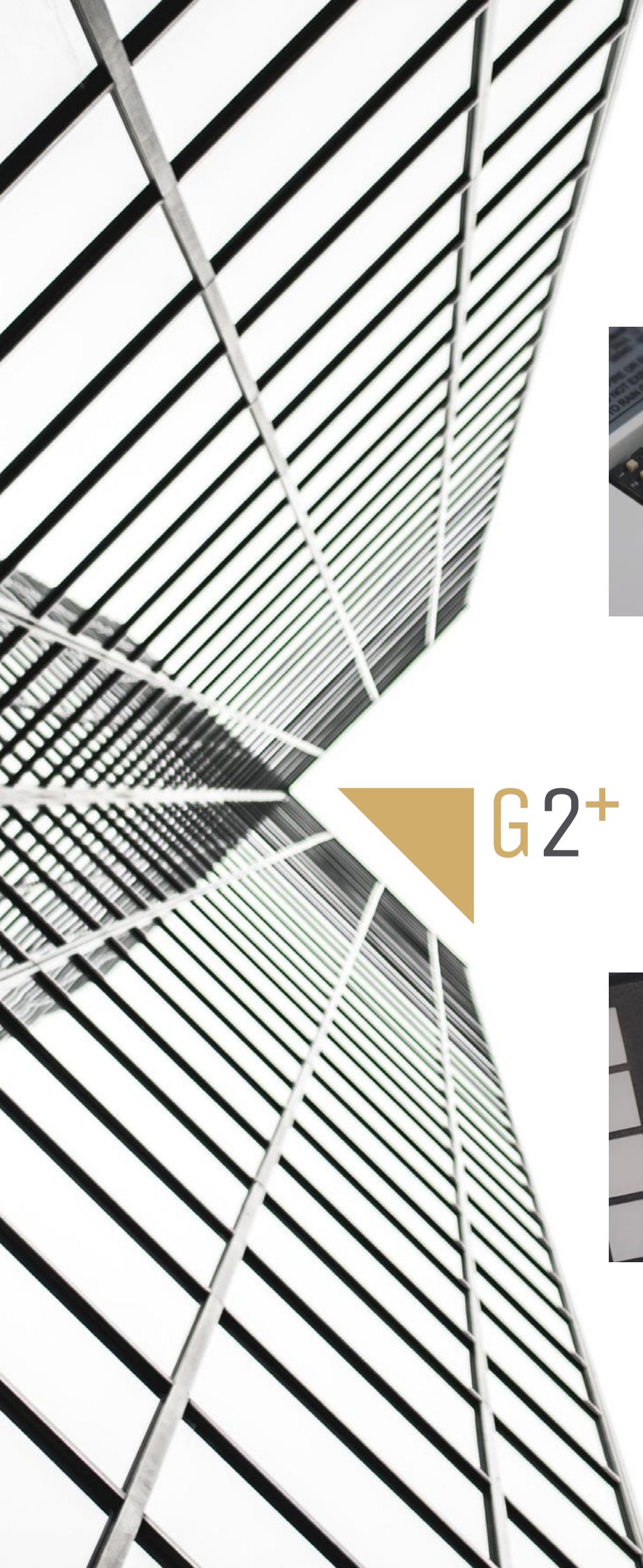




G2+ technology

Keeping people connected





Simplicity

The G2+ technology stands out for its ease of installation and use. All units are programmed through dip switches, from anywhere and offline. In case of failure, it will be very easy to identify the unit, speeding up the service time.



G2+



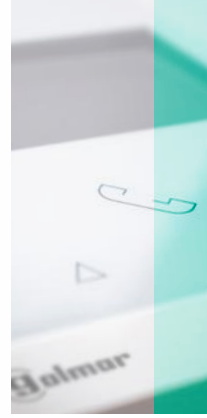
Accessibility

The system devices have been designed to facilitate its use by people with special needs. In addition, the units incorporate graphics that make the use of its many functions more intuitive.



Connectivity

The monitors with integrated Wi-Fi functionality allow, through the G2Call+ app, to receive calls made at the entrance door panel on your mobile phone and even open the door.



Design

Choose from the wide range of options offered, both for the door panels and for the apartment units. Solutions that match to all projects.

Two-wire technology to go further



Integration

Increase the security of your home using Golmar IP or Wi-Fi surveillance cameras, which can be viewed from the apartment unit and from the G2Call+ application.



Versatility

G2+ only uses two wires to connect all units in the system, without the need to care about their polarity. Design any type of installation, regardless of size or complexity.

G2+ Just two wires

Because Golmar technology does not need more. Dare with any type of project thanks to the guarantee offered by a leading company.

SINGLE HOUSES

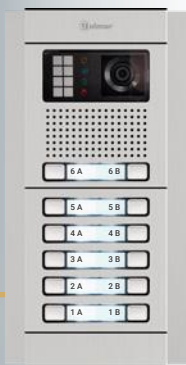
Discover the extensive range of ready-to-use and programmed kits. Choose the one that best suits your needs: panel with surface or recessed installation, audio only or with video. Enjoy the ability to receive calls on your mobile phone thanks to kits with Wi-Fi connectivity.



RESIDENTIAL COMPLEXES

A system without complexes: up to 16 entrances to the compound, 32 interior buildings and a total of 4096 connected apartments. And if you need more security, add concierge units and cameras with IP technology, being possible to view them from the apartment monitor or from your mobile phone app.





APARTMENTS BUILDING

Whether you opt for pushbutton panels or coded call panels, you can have up to 16 entrances to the building and a total of 128 apartments with 4 indoor units in each one of them. In buildings with up to 32 apartments, you can use 4.3" Wi-Fi monitors without having to power them independently.



Nexa is the flagship modular panel from Golmar. Its lateral profiles not only makes the panel more robust, but gives the sensation it is floating on the wal.

The 1.8mm thick aluminium of the modules, and 4mm thick of the lateral profiles, ensure bond strength between the door panel modules. The anodized treatment makes it easy to clean.

Nexa frames are available in four different heights. Frames can be horizontally linked to create the largest possible configuration of panels. It is possible to separate the pushbutton modules from the video module, facilitating use by people with motor disabilities, in compliance with the regulations of accessibility.

The interchangeable single to double button, and the keypad buttons are backlit and stainless steel covered.

Enjoy the many advantages that the Nexa entrance panel offers you. The electronic modules, with removable connection terminals, are linked by flat cable, saving you time and effort.

Video module with pan and tilt camera and wide-angle lens

Status indication lights and voice messages for visitors with impaired vision or hearing.

Induction loop amplifier in option for hearing aid devices

Two lock outputs

Coded panel with numeric and alphabetic keypad and navigation module

Keypad or proximity access controls (NFC)



128(W) x 153(H) mm

128(W) x 256(H) mm

128(W) x 358(H) mm

128(W) x 460(H) mm

A wide variety of modules and accessories, such as rain shields and surface boxes, will allow you to create the panel that best suits your project.

The logo for Nexa ALUMINIUM features a gold triangle on the left, followed by the word "Nexa" in a large, bold, black sans-serif font, and "ALUMINIUM" in a smaller, all-caps, black sans-serif font below it.

Nexa
ALUMINIUM



The logo for Nexa INOX features a yellow triangle pointing downwards to the left, followed by the word "Nexa" in a large, black, sans-serif font. Below "Nexa" is the word "INOX" in a smaller, black, all-caps, sans-serif font.

Nexa
INOX

A rectangular button with a brushed metal finish. The word "Modularity" is printed in black on the left side, and a small, raised square tab is on the right side.

Modularity

A rectangular button with a brushed metal finish. The word "Hardness" is printed in black on the left side, and a small, raised square tab is on the right side.

Hardness

A rectangular button with a brushed metal finish. The word "Design" is printed in black on the left side, and a small, raised square tab is on the right side.

Design

A rectangular button with a brushed metal finish. The word "Technology" is printed in black on the left side, and a small, raised square tab is on the right side.

Technology



Nexa Inox has all the advantages provided by the use of Nexa Aluminium internal modules, but under a hardcore skin.

The 2.5 mm thick AISI 316 stainless steel, used both in the frame and in the modules, together with an exclusive passivation treatment, prevents corrosion and provides resistance against vandalism.

The cold white illumination, and the possibility of finishing the panel in black or gold colors by means of the PVD process, make this panel an ideal option for the most elegant homes and buildings.

Video module with pan and tilt camera and wide-angle lens

Status indication lights and voice messages for visitors with impaired vision or hearing.

Induction loop amplifier in option for hearing aid devices

Two lock outputs

Coded panel with numeric and alphabetic keypad and navigation module

Numeric keypad or proximity reader (NFC) access control



134(W) x 150(H) mm

134(W) x 267(H) mm

134(W) x 384(H) mm

155(W) x 506(H) mm

A wide variety of modules and accessories, such as rain shields and surface boxes, will allow you to create the panel that best suits your project.

Soul Access is the versatile panel solution, both for single houses and for buildings with up to 128 homes. Its surface installation avoids masonry work.

The compact structure made of graphite-colored Zamak alloy, and the aluminum keypad made by numerical control, provide it with a high index of resistance to vandalism (IK07). The precision of the mounting and the built-in rain cover achieve protection against adverse weather conditions (IP54).

Wide-angle lens camera

Status indication lights and acoustic tones

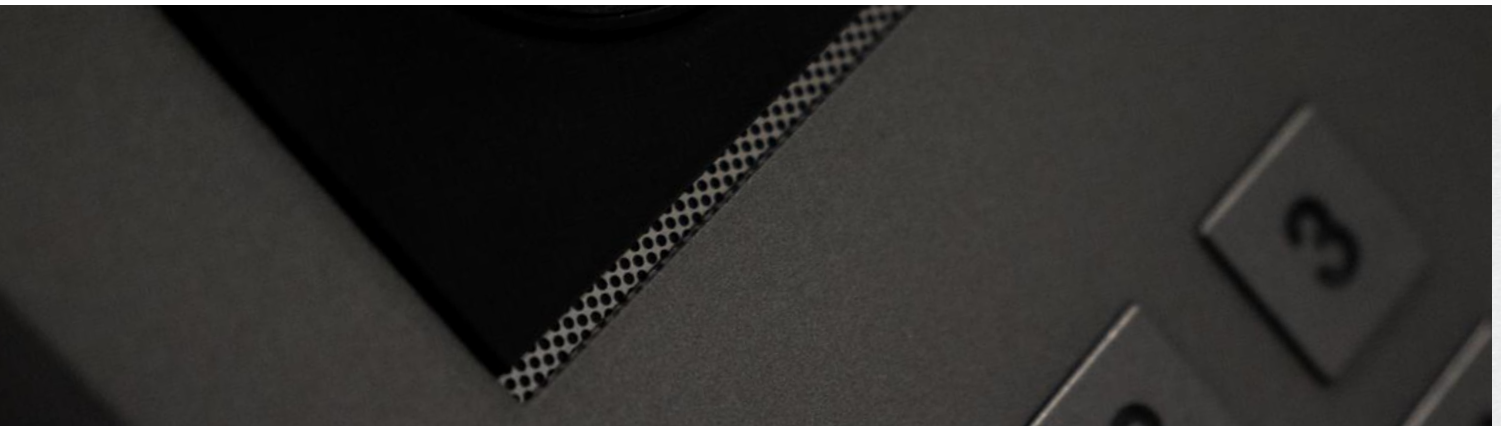
Keypad illuminated at night, with access control and coded call functions

Direct call button with permanent illumination

Two lock outputs



87(W) x 188(H) x 30(D) mm



The logo features a gold triangle pointing right, followed by the word "Soul" in a bold, black, sans-serif font. Below "Soul" is the word "ACCESS" in a smaller, black, all-caps, sans-serif font.

Soul
ACCESS



Soul is the best option for single houses and small buildings, thanks to its surface installation that avoids masonry work.

An avant-garde design with special attention to all details. The compact structure made of graphite-colored Zamak alloy, and the aluminum pushbutton made by numerical control, provide it with a high index of resistance to vandalism (IK07). The precision of the mounting and the built-in rain cover achieve protection against adverse weather conditions (IP44).

Wide-angle lens camera

Status indication lights and acoustic tones

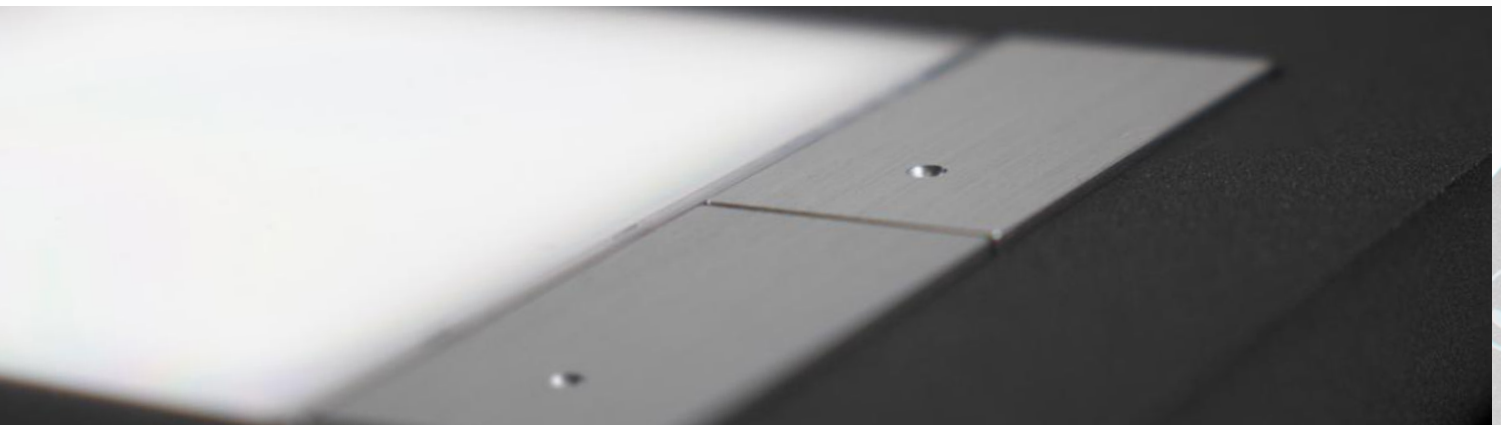
Audio and video versions with 1, 2 or 4 buttons

Illuminated card holder with optional proximity reader

Two lock outputs



90(W) x 170(H) x 27(D) mm



 Soul



lmar

ART 4

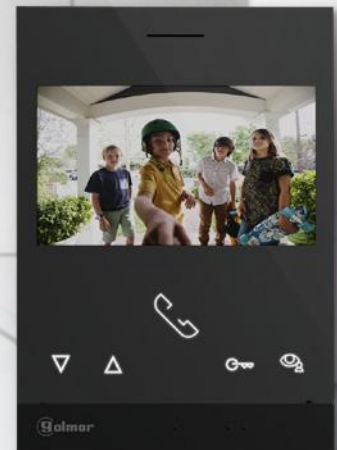
A minimalist design that maximizes performance under suitably reduced dimensions.

The combination of acrylic front and polished ABS plastic gives it a bright and clean look. The illuminated touch buttons, with acoustic confirmation on push, and the absence of external regulators, avoid the problems of conventional mechanical devices.









Strategically located orientation points help visually impaired users to identify door opener and communication buttons.

The 4.3" widescreen display has an intuitive graphical menu that enhances the user experience. The extended viewing angle enables perfect image quality to be maintained regardless of installation height.




The "full duplex" system provides excellent hands-free audio communication, with optional support for the hearing impaired. More traditional users can opt for dual functionality in the handset version.



Among the standard features of the monitors are:

-  Preview of system panels
-  Integration with IP cameras installed in common areas
-  Selectable activation of up to two locks per panel
-  Communication with the concierge and other apartment units of the system
-  Selectable call reception ringtones and ringer output
-  Programmable do not disturb function
-  Input for door bell apartment pushbutton
-  Activation of auxiliary devices, such as staircase lights

Some monitor models also have the following functions:

-  Internal memory for recording up to 100 images, with automatic deletion after 30 days.
Video recording when using microSD card
-  Integrated Wi-Fi module to divert calls to mobile phone, using the G2Call+ app.
Monitor does not require dedicated power supply
-  Induction loop amplifier for hearing aid devices



110(W) x 155(H) x 19(D) mm










ART 4T

For more traditional users, this monitor incorporates a small handset, maintaining the design and characteristics of the Art 4 monitor.

The handset is finished in polished ABS plastic, preventing wear on textured surfaces and making it easy to clean. The neodymium magnets used inside guarantee the perfect hanging of the handset and avoid the use of traditional switches.

The dual audio system allows communication through the handset, or hands-free "full duplex", both modes with exceptional audio quality. The handset is equipped with a special loudspeaker for the hearing impaired.

Among the standard features of the monitors are:

-  Preview of system panels
-  Integration with IP cameras installed in common areas
-  Selectable activation of up to two locks per panel
-  Communication with the concierge and other apartment units of the system
-  Selectable call reception ringtones and ringer output
-  Programmable do not disturb function
-  Input for door bell apartment pushbutton
-  Activation of auxiliary devices, such as staircase lights
-  Induction loop amplifier for hearing aid devices



153(W) x 155(H) x 36(D) mm

222(W) x 154(H) x 15(D) mm











ART 7

Following the same aesthetic language as 4" monitors in terms of design and quality of finishes, Art 7 monitors incorporate a 7" widescreen, offering larger images.




Like the 4.3" monitors, the buttons are touch and backlit, with the exception of the monitor with an integrated Wi-Fi module that incorporates a capacitive touch screen.

The led icons on the left of the monitor provide information on the status of some of the functions.

Among the standard features of the monitors are:

-  Preview of system panels
-  Integration with IP cameras installed in common areas
-  Selectable activation of up to two locks per panel
-  Communication with the concierge and other apartment units of the system
-  Selectable call reception ringtones and ringer output
-  Programmable do not disturb function
-  Input for door bell apartment pushbutton
-  Activation of auxiliary devices, such as staircase lights

Some monitor models also have the following functions:

-  Internal memory for recording up to 100 images, with automatic deletion after 30 days.
Video recording when using microSD card
-  Integrated Wi-Fi module to divert calls to mobile phone, using the G2Call+ app
-  Induction loop amplifier for hearing aid devices

263(W) x 154(H) x 34(D) mm



Golmar

ART 7T

The Art 7T monitor represents a revolution in projects that require a concierge unit. By entering a code during installation, this monitor becomes a security unit with advanced features.

The neodymium magnets used inside ensure perfect hanging of the handset, regardless of whether the unit is mounted on the wall or on the optional desktop stand. A dual audio system allows communication through the handset, or hands-free "full duplex", both modes with exceptional audio quality. The handset is equipped with a special loudspeaker for the hearing impaired.

The Wi-Fi module, incorporated as standard in this monitor, provides the concierge with greater mobility, making it possible to answer calls from neighbors from anywhere in the building by using a mobile phone.

In addition to all the features described for the Art 7 monitors, when used as concierge unit has the following functions:



Virtual keypad, which avoids the wear of the most conventional concierge units keypad



Call to apartments by number or selection in the name list



Electronic lock that prevents the use of the concierge unit by unauthorized personnel



Daytime operation, in which all panel calls are captured by the concierge unit, and night, in which calls are received directly at the apartment



Event log to show missed calls



Call forwarding to another apartment when concierge is not in



Possibility of assigning an external camera to be viewed on the apartment monitor during the conversation with the concierge



Induction loop amplifier for hearing aid devices

T-ART




A totally innovative design. The T-ART phone is, probably, the smallest audio unit with handset on the market.

Its polished ABS plastic finish and the touch buttons make it easy to clean. The neodymium magnets used inside ensure perfect hanging of the handset.

It should be noted that, in the same way as the rest of Art devices, the connection and programming terminals are accessible without the need to open the unit.

The optional frame provides a perfect finish in case of replacement of bigger units.

The main characteristics of the audio units are:

-  Selectable activation of up to two locks per panel
-  Communication with the concierge and other units of the same apartment
-  Selectable call reception ringtones and ringer output



86(W) x 154(H) x 31(D) mm



ART 1

The ART 1 hands-free unit uses the same aesthetic language as 4" monitors. A combination of acrylic front and polished ABS plastic for easy cleaning. The illuminated touch buttons, with acoustic confirmation on push, and the absence of external regulators, avoid the problems of conventional mechanical devices.

Orientation points, strategically located, help visually impaired users to identify door opener and communication buttons.

The "full duplex" system provides excellent hands-free audio communication.



Do not disturb function



Input for door bell apartment pushbutton

AUX

Activation of auxiliary devices, such as staircase lights

89(W) x 138(H) x 15(D) mm



G2CALL+

to always be connected



A powerful app that allows you to answer your video intercom calls from anywhere.


Control all your devices with G2+ and IP G+ technologies in a simple way and under the same app: the main entrance door, the garage, the beach house, ... And share them with whoever you want by just sending a QR code .

Each device has shortcut icons, making it possible to open any of the doors associated with the devices as if it were a remote control.


The multi screen function makes it possible to display up to 16 devices simultaneously, whether they are video door panels, CCTV IP cameras or Golmar Wi-Fi residential cameras.

 Record video

 Show multiple devices simultaneously

 Take snapshot

 Selectable video quality

 View other door panels or cameras

 Fullscreen

Increase the security level of your home by using our residential Wi-Fi cameras, in their pan and tilt indoor or fixed outdoor versions, being able to open the door of your home to parcel services in your absence and without taking risks. In addition, the indoor mobile camera has human detection with tracking function: in case of detection, it will start video recording on your microSD card and send a notification to your mobile so that you can check what is happening. Both models have audio communication with the application.

G2Call+ is available, free of charge, for phones with Android™ and iOS® operating systems.



CIP-004G2C
31693001

CIP-002G2C
31693000

summary table

Common features in all products:



Intercom



Do not disturb



Two locks activation



Door bell input



Selectable ringtone



Staircase light



Door panel preview



Wi-Fi



Integration with cameras



Induction loop amplifier



Picture memory



222(W) x 154(H) x 15(D) mm



110(W) x 155(H) x 19(D) mm



110(W) x 155(H) x 19(D) mm



153(W) x 155(H) x 36(D) mm



86(W) x 154(H) x 31(D) mm



89(W) x 138(H) x 15(D) mm



263(W) x 154(H) x 34(D) mm

| ART 7 LITE/G2+ 12210705 | ● | | ● | | |
|-------------------------------------|---|---|---|---|---|
| ART 7H/G2+ 12210702 | ● | | ● | ● | ● |
| ART 7W/G2+ 12210710 | ● | ● | ● | | ● |
| ART 4 LITE/G2+ 12210435 | ● | | ● | | |
| ART 4H LITE/G2+ 12210431 | ● | | ● | ● | |
| ART 4/G2+ 12210430 | ● | | ● | | ● |
| ART 4W LITE/G2+ 12210445 | ● | ● | ● | | |
| ART 4WH/G2+ 12210437 | ● | ● | ● | ● | ● |
| ART 4B LITE/G2+ 12210435B | ● | | ● | | |
| ART 4TH LITE/G2+ 12210400 | ● | | ● | ● | |
| T-ART/G2+ 12210100 | ● | | | | |
| ART 1/G2+ 12210140 | ● | | | | |
| CE-ART 7W/G2+ 12279704 | ● | ● | ● | ● | ● |



a world of solutions

A complete range of kits, in attractively designed packaging, in which you will find everything you need to make your home safer. Access control by proximity or keyboard, picture recording or call diverting to your mobile phone, are some of the features you can choose from.

And of course... **with only two wires**

audio kits

SOUL



S4110/T-ART 12204110

- SOUL/1A door panel with rainshield
- T-ART/G2+ telephone
- FA-G2+/LITE power supply

S4110/ART 1 12204115

- SOUL/1A door panel with rainshield
- ART 1/G2+ telephone
- FA-G2+/LITE power supply

NEXA ALUMINIUM



N4101/T-ART 12404101

- N1110/AL grille module
- EL642/G2+ sound module
- N6001/AL assembling set
- NCEV-90CS embedding box
- T-ART/G2+ telephone
- FA-G2+ power supply

N4202/T-ART 12404202

- N1220/AL grille module
- EL642/G2+ sound module
- N6001/AL assembling set
- NCEV-90CS embedding box
- 2 units of T-ART/G2+ telephone
- FA-G2+ power supply



video kits

SOUL/ACCESS



S5110 ACCESS/ART 4 12205140



- SOUL/ACCESS door panel with rainshield
- ART 4/G2+ monitor
- FA-G2+ power supply

S5110 ACCESS/ART 4WH 12205145



- SOUL/ACCESS door panel with rainshield
- ART 4WH/G2+ monitor
- FA-G2+ power supply

S5110 ACCESS/ART 7H 12205170



- SOUL/ACCESS door panel with rainshield
- ART 7H/G2+ monitor
- FA-G2+ power supply

S5110 ACCESS/ART 7W 12205175



- SOUL/ACCESS door panel with rainshield
- ART 7W/G2+ monitor
- FA-G2+ power supply

SOUL



S5110/ART 4 LITE 12205114A



- SOUL/1 LITE door panel with rainshield
- ART 4 LITE/G2+ monitor
- FA-G2+/LITE power supply

S5110/ART 4W LITE 12205114W



- SOUL/1 LITE door panel with rainshield
- ART 4W LITE/G2+ monitor
- FA-G2+/LITE power supply

S5110/ART 7 LITE 12205120



- SOUL/1 LITE door panel with rainshield
- ART 7 LITE/G2+ monitor
- FA-G2+/LITE power supply

S5110/ART 7H 12205116H



- SOUL/1 door panel with rainshield
- ART 7H/G2+ monitor
- FA-G2+ power supply
- 5 proximity tags TAGSET
- 2 proximity cards CARDSET

S5110/ART 7W 12205118



- SOUL/1 door panel with rainshield
- ART 7W/G2+ monitor
- FA-G2+ power supply
- 5 proximity tags TAGSET
- 2 proximity cards CARDSET

NEXA ALUMINIUM



N5110/ART 4 LITE 12205110



- N1110/AL grille module
- EL632/G2+ SE camera module
- N6001/AL assembling set
- NCEV-90CS embedding box
- ART 4 LITE/G2+ monitor
- FA-G2+ power supply

N5220/ART 4 LITE 12205220



- N1220/AL grille module
- EL632/G2+ SE camera module
- N6001/AL assembling set
- NCEV-90CS embedding box
- 2 units of ART 4 LITE/G2+ monitor
- FA-G2+ power supply

N5110/ART 7 LITE 12205117



- N1110/AL grille module
- EL632/G2+ SE camera module
- N6001/AL assembling set
- NCEV-90CS embedding box
- ART 7 LITE/G2+ monitor
- FA-G2+ power supply

N5220/ART 7 LITE 12205227



- N1220/AL grille module
- EL632/G2+ SE camera module
- N6001/AL assembling set
- NCEV-90CS embedding box
- 2 units of ART 7 LITE/G2+ monitor
- FA-G2+ power supply

NEXA INOX



NX5110/ART 7W 12205119



- NX1110 grille module
- EL632/G2+ SE camera module
- NX6001 assembling set
- CE610 embedding box
- ART 7W/G2+ monitor
- FA-G2+ power supply



Golmar Sistemas de Comunicación S.A.

Silici, 13
08940 Cornellà de Llobregat
Barcelona, Spain



Tel: +34 934 800 696
Email: golmar@golmar.es



Web: golmar.es

