

Intercoms - Golmar

ROCK AUDIO

Mechanical Characteristics:

- Curved front of 2.5mm thick injected aluminium
- 4mm thick polycarbonate card holding window
- Double walled sound grille that prevents access to the sound circuit
- Metal push buttons flushed with panel
- Security screws with special key
- Includes embedding box
- Dimensions: external 144(W) x 144(H) embedded 131(W) x 131(H) x 45(D)
- Surface installation is available by using MP-VIS/AL optional surface box, of 32mm depth only that also includes the rainproof cover



Download a Brochure:

- [Intercoms](#)

Electronic Characteristics:

- Audio systems with 4 + 'n' or 2 wire installation, that allows the replacement of an existing bell
- Electronic call with acoustic acknowledgement signal
- Steady illumination at the door panel
- To be used with 12V AC lock releases



Download a Brochure:

- [Intercoms](#)

ROCK VIDEO

Mechanical Characteristics:

- Curved front of 2.5mm thick injected aluminium
- 4mm thick opaque polycarbonate camera window
- Adjustable pan and tilt camera mechanism
- Double walled sound grille that prevents access to the sound circuit
- Metal push buttons flushed with panel
- Security screws with special key
- Includes embedding box
- Dimensions: external 144(W) x 144(H) embedded 131(W) x 131(H) x 45(D)
- Surface installation is available by using MP-VIS/AL optional surface box, of 32mm depth only that also includes the rainproof cover

Electronic Characteristics:

- Video systems with 2 or 5 wire installation. The first one allows the replacement of an existing bell
- CCD b/w or color camera with infrared or white leds respectively, for night conditions illumination
- Electronic call with acoustic acknowledgement signal at the door panel (on 5 wires kits only)
- To be used with 12V AC lock releases (on 5 wires kits) or 12V DC lock releases (on 2 wires kits)

STADIO PLUS

Mechanical Characteristics:

- Front of 1.8mm thick aluminium with sandy finish
- Camera window manufactured in opaque polycarbonate
- Adjustable pan and tilt camera mechanism
- Door panel opening system at any direction
- Inox covered push buttons
- Easily seen light button
- Includes embedding box
- Dimensions: external 134(W) x 148(H) embedded 125(W) x 140(H) x 56(D)

Electronic Characteristics:

- Digital video systems with 3 wires + coaxial cable or 4 wires + twisted pair (UTP CAT-5) installations
- CCD b/w or color camera with infrared or white leds respectively, for night conditions illumination
- Electronic call with acoustic acknowledgement signal
- On systems with several access door panels: switching is not required; handset hang recognition that removes busy channel fixed times; acoustic acknowledgement signals at the door panel for busy channel indication
- To be used with 12V DC lock releases



Download a Brochure:

- [Intercoms](#)