

MONOLITH ENTRY PANEL WITH BUTTONS, EXPANDABLE TO 4 CALLS



COMPATIBLE SYSTEMS



Lithos is our entry panel for small apartment buildings. It is a load of technology with a brushed stainless steel AISI 316L finish. Expandable up to 4 calls. Its amazing simplicity and elegance enhance its solidity; with an IP54 protection rating. The "wide-eye" lens gives excellent performance, and it comes with a signal microprocessor, providing wide-angle aperture and zoom. Ready for wall installation, simply add 2 accessories to make it recess-mounted.



Recess mounted
7 mm thick



Wall mounted
30 mm thick



Intercom version

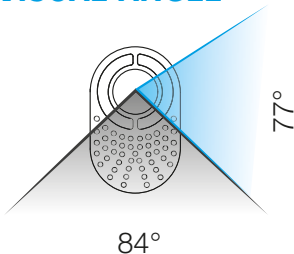


Video intercom version

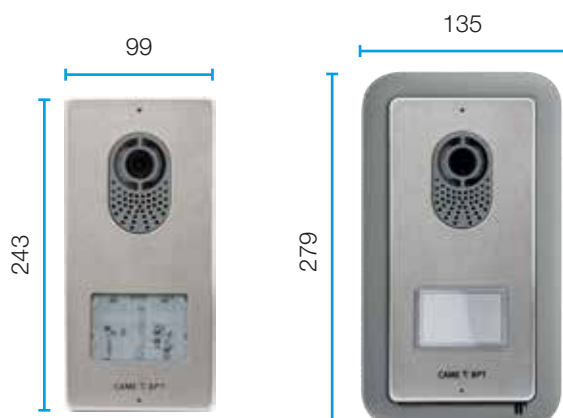


Water and dust protection
IP54

VISUAL ANGLE



DIMENSIONS (MM)



PLUS

AISI 316L brushed stainless steel finish

Intercom function

From 1 to 4 calls only by replacing the keys

Speaker, microphone and electric lock-timing adjustments

High efficiency 4 LED illuminator



PLUS

- AISI 316L brushed stainless steel finish
- Water and dust protection IP54
- Intercom function
- From 1 to 4 calls only by replacing the keys
- Speaker, microphone and electric lock-timing adjustments
- "Wide-eye" lens with 77° vertical and 94° horizontal aperture
- High efficiency 4 LED illuminator



LVC/01
62020070

TECHNICAL CHARACTERISTICS

MODELS	LVC/01
Dimensions (mm)	99 x 207 x 30
Power supply (V)	16 ÷ 18 DC
Consumption in stand-by mode (mA)	100
Max. absorption (mA)	250
Operating temperature (°C)	-25 ÷ +50
Protection rating (IP)	54
Video standard	PAL/NTSC
Video resolution (pixels)	680 x 512
Color	Brushed stainless steel

CODE

DESCRIPTION

LVC/01
62020070

Video entry phone monolithic external unit for X1 system that can be expanded up to 4 calls.

AISI 316 brushed stainless steel finish. With NTSC/PAL camera sensor, 680x512 resolution and built-in microprocessor for digital signal processing. Wide-eye lens with 94° horizontal and 77° vertical aperture and digital zoom. It allows to adjust the sound of the microphone, the speaker and the activation time of the electric lock. Backlighting of the blue name-tag keys. Programming can be done manually or via software. IP54 water and dust protection.





PLUS

- AISI 316L brushed stainless steel finish
- Water and dust protection IP54
- Intercom function
- From 1 to 4 calls only by replacing the keys
- Speaker, microphone and electric lock-timing adjustments

LC/01
60090650

TECHNICAL CHARACTERISTICS

MODELS	LC/01
Dimensions (mm)	99 x 207 x 30
Power supply (V)	16 ÷ 18 DC
Consumption in stand-by mode (mA)	75
Max. absorption (mA)	120
Operating temperature (°C)	-25 ÷ +50
Protection rating (IP)	54
Color	Brushed stainless steel

CODE

DESCRIPTION

LC/01






60090650

Monolith intercom entry panel for X1 system; expandable to 4 calls.

AISI 316 brushed stainless steel finish. Adjusts the sound of the microphone, the speaker and the activation time of the electric lock. Backlighting of the blue name-tag keys. Programming can be done manually or via software. IP54 water and dust protection.



Accessories

CODE	DESCRIPTION	
DPS 61800030	Single button with name tag. Basic set with transparent polycarbonate anti-UV outer cover. Size of the name tag 53x13 mm.	
DPH 61800040	Double height single button with name tag. Basic set with transparent polycarbonate anti-UV outer cover. Size of the name tag 53x33 mm.	
DPD 61800050	Double overhang button with name tag. Basic set with transparent polycarbonate anti-UV outer cover. Size of the name tag 25x13 mm.	
LTP 61800410	Rain flap for installing on wall onto entry panels of the Lithos series. Painted, steel-laminate rain flap to fit on intercom and video intercom entry panels of the Lithos series.	
LCI 61800420	Frame for recess-mounting entry panels of the Lithos series. Frame made of PC/ABS techno-polymer - gray. To be used with the LSI recess-mounting box for intercom and video intercom entry panels of the Lithos series.	
LSI 60090640	Recess-mounting box for fitting entry panels of the Lithos series. Plastic recess-mounting box with pre-punched holes for passing cables. Fit the LCI frame to finish off the installation.	