www.gira.com

Surface-mounted door station video, 3 gang

GIRA Data sheet



Specification		Order No.	Packing unit	£/piece without VAT	PS	EAN
0	pure white	1270 66	1	1,031.49	10	4010337270669
•	anthracite	1270 67	1	1,042.19	10	4010337270676
9	colour aluminium	1270 65	1	1,042.19	10	4010337270652

Features

- Fully pre-assembled surface-mounted door station for vertical surface-mounted installation. This facilitates fast and clean installation.
- In the design of the Gira TX_44 design line.
- Torsion-resistant surface-mounted housing due to aluminium profile.
- Frame made of shatter-proof thermoplastic with high resistance to ultraviolet light as well as a scratch-resistant, care-free surface.
- Theft protection ensured by screws with hexalobular socket.
- Signal transmission and supply of the audio and video components via reverse-polarity-protected and short-circuit-proof 2-wire bus.
- One-man commissioning with simple commissioning procedure.
- Weather-resistant loudspeaker.
- High-quality electret microphone
- Hands-free feature (voice-controlled talk-back with echo and background noise suppression).
- Acknowledgement tone when call button is pressed.
- Voice volume adjustable.
- White call-button illumination with LED technology. Even, clearly visible call button illumination is achieved via maintenance-free, energy-saving LED technology.
- Sprayed-water proof call-button cover plate made of shock-resistant plastic.
- Name plate of the call button can be exchanged without tools and frame removal.
- $Professional\ inscription\ by\ the\ Gira\ inscription\ service www. beschriftung. gira. deor\ the\ Gira\ inscription\ software.$
- Automatic day or night switching: the camera switches from day mode (colour display) to night mode (black and white display) and back again at a defined ambient brightness. Due to the high degree of light sensitivity in night mode, good presentation results are achieved even in poor lighting conditions.
- LEDs ensure steady illumination of the field of view at close proximity in night mode.
- Camera can be manually pivoted 20° horizontally and vertically. In combination with the wide-angle lens, a very wide field of view results.

catalogue.gira.com

GIRA Data sheet

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

- Automatic background lighting compensation.
- Automatic white balance.
- Automatic gain control (AGC).
- Integrated camera heating with temperature detection.
- Sprayed-water proof cover plate.
- Camera cover plate made of impact-resistant plastic. Easy to replace if damaged, e.g. due to vandalism.

Technical data

Power supply: DC 26 V \pm 2 V (by 2-wire bus)

Connections

- 2-wire bus:- Additional power supply:2 x screw terminal2 x screw terminal

Protection class: IP44

Ambient temperature: -25 °C to +70 °C

Image capture element: CCD sensor 0.85 cm (1/3")

Wide-angle lens: 150° Visible range of detection: 100° Detection range (when pivoted by 20°): 140°

Colour system: PAL

Pixels: 500 (H) x 582 (V)

Horizontal resolution: 380 TV lines

Switchover threshold for colour to B/W

operation:

1 lx

Light sensitivity in B/W operation: 0.1 lx

Electronic shutter speed:: up to 1/100000 s

IR filter: integrated

Recommended installation height for

camera:

1.50 m

Notes

- Call buttons which are not required can be covered with the call-button cover plate for call button, 3-gang.

Dimensions in mm

 without camera:
 B 110
 H 253
 T 19

 with camera:
 B 110
 H 253
 T 40

 Name plates:
 B 62
 H 18
 T