© Copyright by Gira Giersiepen GmbH & Co. KG

All rights reserved www.gira.com



Stainless steel video door station 3-gang



Specific	cation	Order No.	Packing unit	£/piece without VAT	PS	EAN
•	stainless steel	2553 20	1	1,486.67	20	4010337051244

Features

- Extension of the stainless steel door station with a video camera.

- 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 swivelled 20° horizontally and vertically. In combination with the wide-angle lens, a very wide field of view results.
- 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 shock-resistant plastic. Easy to replace if damaged, e.g. due to vandalism.

Technical data

Colour system:

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

150° Wide-angle lens: Visible detection range: 100° Area of detection (for 20° swivelling): 140°

Pixels: 500 (H) x 582 (V)

Horizontal resolution: 380 TV lines

Switchover threshold for colour to B/W

operation:

1 lux

PAI

Illustrations are similar and may deviate from originals. Prices valid for United Kingdom with prices valid 01/21.

GIRA Data sheet

catalogue.gira.com

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

www.gira.com

Light sensitivity in B/W operation: 0.1 lux

Electronic shutter speed: up to 1/100000 s

IR filter: integrated

Recommended mounting height for camera: 1.50 m

Notes

- The stainless steel video door station is supplied ready for connection including built-in speaker and, for larger buildings, including an addon module. This eliminates time-consuming cabling of the call buttons. Only a Gira 2-wire bus is required to connect the door station stainless steel.

Dimensions in mm

Front plate, 1-gang:	W 160	H 285	D -
Front plate, 2-gang:	W 160	H 285	D -
Front plate, 3-gang:	W 160	H 352	D -
Front plate, 4-gang:	W 160	H 352	D -
Front plate, 6-gang:	W 160	H 437	D -
Front plate, 8-gang:	W 160	H 437	D -
Front plate, 9-gang:	W 160	H 437	D -
Flush-mounted box, 1-gang:	W 140	H 265	D 60
Flush-mounted box, 2-gang:	W 140	H 265	D 60
Flush-mounted box, 3-gang:	W 140	H 332	D 60
Flush-mounted box, 4-gang:	W 140	H 332	D 60
Flush-mounted box, 6-gang:	W 140	H 417	D 60
Flush-mounted box, 8-gang:	W 140	H 417	D 60
Flush-mounted box, 9-gang:	W 140	H 417	D 60
Name plate:	W 62	H 18	D -