

Order number: 1265.4 Manufacturer: GIRA

ab **€1,221.00** *

incl. VAT $\underline{\text{plus shipping costs}}$ (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)







GIRA color camera up for door station 1265xx

The color camera belongs to the GIRA door communication system And serves to expand the BUilt-in door station.

- assembly in a commercially available Built-in device dose.
- Suitable in the cover frame of the GIRA switch program TX 44.
- · Modular structure, thus one-piece assembly and expandability.
- Signal transmission and supply of audio and video components via polarity-proof and short-circuit-resistant 2-wire bus.
- Expansion of the door stations by a color camera with automatic day or night switching.
- · light-emitting diodes ensure even visual field lighting in the near area.
- camera horizontally and vertically by 20 ° manually swiveling. In combination with the wide-angle lens, this results in a very large viewing angle in the door entrance area.
- · Automatic backlight compensation.
- · automatic white balance.
- · Automatic reinforcement control (AGC).
- · integrated temperature-dependent camera heating.
- · splash density cover.
- camera cover from impact-resistant plastic, in the event of damage, e.g. B. by vandalism, easily interchangeable.

technical data

voltage supply: via connection line

Connection connecting line: 2 x connector strip

protection class: ip44

< Strong> Voltage supply up to 2 cameras: via connecting cable

Voltage supply from 3rd camera: via voltage supply for door communication

connections:

Connection cable: 2 x connector strip

Video: 1 x connector strip

Image recording element: CCD sensor 0.85 cm (1/3 & prime;)

opening angle wide-angle lens: 150 ° Covering area The camera: 100 ° Coverable area (at 20 ° swivel): 140 °

Color system: pal

< Strong> Image elements: 500 (H) x 582 (V)

Horizontal resolution: 380 TV lines

switching sweat Color on SW operation: 1 LX

light sensitivity in SW operation: 0.1 LX Electronic aperture: up to 1/100000 S

IR filter: integrated

recommended assembly height: 1.50 m ambient temperature: -20 ° C up +50 ° C

Notes

- The color camera must not be arranged directly under one lamp.
- · Suitable for use in energy column.
- · not suitable for use in energy column with light.

Abmessungen & Details

Connection technology: 2-wire bus technology

 Depth in cm:
 8,5

 Width in cm:
 5,6

 Height in cm:
 5,6