

Order number: 1299-KSUT8020

Manufacturer: Comelit

ab €1,421.00 \*

incl. VAT <u>plus shipping costs</u> (exclusive of VAT for logged-in users

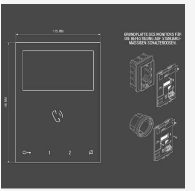
with VAT ID and Non-EU countries)











## IP video door station Ultra flush-mounted with home station 6742W Wifi - complete set - RAL of your choice

- Door station with audio/video unit in RAL/DB color of your choice.
- IP system, just plug in LAN cable and go.
- Wide angle camera (H160° x V100° field of view) with HD resolution.
- LED illumination of the camera. The integrated infrared LEDs under the camera lens provide an optimal view of all visitors even at night.
- Omni-directional digital microphone and two speakers for hi-fi audio.
- · Additional visual and audible indicators for handicapped, adjustable in the programming.
- The 2 integrated relays allow door or gate openers to be connected directly through the module. The control of the 2 door and gate openers is done via the indoor station or via your smartphone or tablet via app.
- Protection class IP65 and IK08.
- Die-cast aluminum frame for flush mounting (projection depth from the wall 10mm).
- Incl. home station 6742W with mobile function (optionally required accessories: 1440 switch, 1441 power supply unit PoE).

## Important information

## Camera or intercom preparation

The intercom systems must be connected by an electrician. Contact your trusted electrician for planning, installation and setup.

## Abmessungen & Details

Number of parties: 1

Base material: Aluminum

Connection technology: LAN Number of bell buttons: 1

Height in cm:Outstation 13,60 | Indoor monitor 16,00Width in cm:Outstation 12,55 | Indoor monitor 11,50Depth in cm:Outstation 3.5 | Indoor monitor 2.2

Weight in kg: 2,0

**Delivery condition:** Delivery is assembled

Shipping information:

Depending on the order volume, delivery is made by parcel shipment or bulky goods shipment. Partial deliveries are possible for products that can be disassembled (e.g., for floor-standing mailboxes, the stand & box can be shipped separately).