

digital radio technology 2.4 GHz

multifon security V

Video security system with intercom



Motion detection



Night Vision



Smartphone



Wireless



Network



Waterproof Camera



7" HD color monitor supports micro-sd-card & HDD (microphone + speaker)

picture shows monitor in square setting**

with three optional cameras**



with night vision

2x Array IR LEDs + 2x white LEDs waterproof HD color camera 2-way audio

HD Monitor

Screen Type **7" HD color monitor**

Image Resolution **1280 x 800 px - (LCD)**

Radio Transmission **digital wireless transmission(2.4 GHz) for safe connection**

Range **approx. 150m**

USB-Mouse with cable

Video Compression **H.265**

Video Input Mode **4x 3MP (up to 4 cameras)**

Resolution **3MP (up to 4 channels)**

Intercom **(microphone + speaker)**

Micro-SD-card (optional no stabo equipment) **up to 128 GB**

HDD Slot (optional no stabo equipment) **1x 2,5" HDD (up to 6 TB)**

Connections **1x HDMI, 1x USB, 1x RJ45 (LAN)**

Recording and playback function

Recording Modes **manual, schedule, motion**

Push notification by app

Supports smartphones, tablets **plug & play**

Power supply cable with plug-in **1,4m/240VAC/12VDC/2A**

Dimensions **223 x 173 x 79 mm**

Weight **676 g**

HD Camera

HD color camera (3MP) IP66 waterproof

Radio Transmission **digital wireless transmission (2.4 GHz) for safe connection**

Metal body with lens protection

Lens **F:2,8 / 110° Wide angle**

Video Compression **H.265**

Video Resolution **2304 x 1296 px (3MP)**

IR LEDs **2x Array IR LEDs + 2x white LEDs**

Range night vision **15-20 m**

2-way audio **(intercom)**

Wall- or ceiling mounting

Power supply cable with plug-in **3m/240VAC/12VDC/1A**

Dimensions **Ø 65 x 190 mm (without antenna)**

Weight **334 g**

Scope of delivery

1x 7" color monitor incl. antenna

1x USB mouse with cable

1x HDMI cable

1x 3MP color camera with antenna

1x power supply monitor 240VAC/DC12/2A

1x power supply camera 240VAC/DC12/1A

1x user manual (DE/EN)

1x mounting material



Art. no.51136