



## IP: IP Dome cam 4Mpx -2,8-12mm Mic A.V.

---

**4622.2812DA**

Safety / ELVOX CCTV / IP / Cameras

**IP Dome cam 4Mpx -2,8-12mm Mic A.V.**

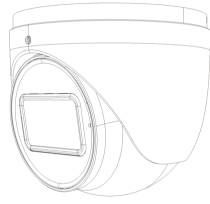
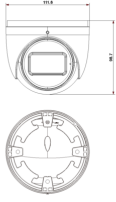
3 - Active

1 NR



46922.041 - IP camera  
contacts bracket

- [Multilanguage instructions sheet \(1393 kb\)](#)
- [IP camera management - Installer manual \(14979 kb\)](#)
- [Video Analysis Configuration on IP cam. \(9120 kb\)](#)
  
- [SW\\_DiskCalculator\\_TVCC\\_EN\\_REL-01.00\\_20170419.zip](#)
- [SW\\_IPTOOL\\_TVCC\\_EN\\_REL-01.00\\_20170419.zip](#)



3D

- **Class group:** Alarm installations, emergency call and signalling
- **Class:** Camera for surveillance system
- **Model:** Standard (Fixed)
- **Mounting method:** Wall/ceiling
- **Scope of application:** Universal
- **Transmission:** Other
- **Protocol:** TCP/IP
- **Power over Ethernet (PoE):** 802.3 af (PoE)
- **Picture system:** PAL
- **Property picture system:** Colour
- **Focal size:** 2,80 - 12,00 mm
- **Colour:** White
- **Wireless:** No
- **Type of interface:** Wi-Fi
- **Number of pixels (Megapixel):** 4
- **Memory capacity:** 256
- **With lens:** Yes
- **With IR lamp:** Yes
- **Max. infrared reach:** 50 m
- **Number of digital inputs:** 0
- **Number of digital outputs:** 0
- **Number of audio inputs:** 1
- **Number of audio outputs:** 0
- **Vandal proof:** No
- **Impact strength:** None
- **With video motion detector:** Yes
- **Degree of protection (IP):** IP67
- **Horizontal field of view:** 3.100,00 - 9.400,00
- **Power consumption:** 550,00 W
- **Supply voltage:** 12,00 - 12,01 V
- **Voltage type:** DC
- **Diameter:** 11.200,00 mm
- **Height:** 100,00 mm
- **Width:** 11.200,00 mm
- **Depth:** 100,00 mm
- **Compatible with Apple HomeKit:** No
- **Compatible with Google Assistant:** No
- **Compatible with Amazon Alexa:** No
- **IFTTT support available:** No
- **ONVIF-compliant:** Yes
- 00. CE Marking - EU
- 37. Marking - Morocco
- 45. NDAA compliant
- 99. WEEE Directive ([download](#))



8007352712843  
1 NR  
14.5x14.5x12.5 [cm]  
743.5 [g]

Vimar