

VIMAR 46237.040A Bullet Wi-Fi camera User Guide

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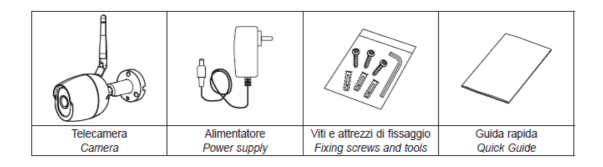
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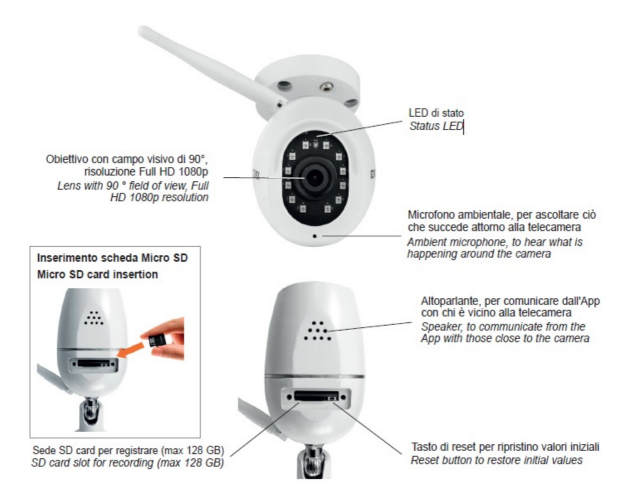
VIMAR 46237.040A Bullet Wi-Fi camera



Package content



Characteristics



Status LED

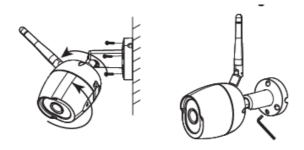
- Red light on: Network anomaly.
- Flashing red light: waiting for network for connection (slow blinking), connecting to the network (fast flash).
- Blue light on: the camera is working correctly.
- Blinking blue light: awaiting manual WiFi configuration, or currently connecting (faster blinking).

Reset Button: Press and hold for 5 seconds for reset the camera to the initial values.

Installation

Positioning

Fix the camera to the wall with screws and adjust angle to the desired position (as shown in the image). Tighten the allen screw to lock the position.



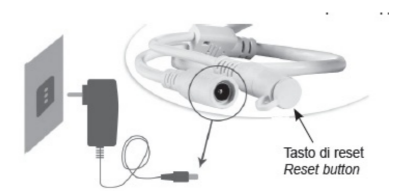
Fix the camera to the wall with screws and adjust angle to the desired position (as shown in the image). Tighten the allen screw to lock the position.

nstallation Notes: To prevent overexposed images, avoid installing the camera under backlight or excessive light conditions.

Configuration

Power up the camera

- 1. Connect the power cable to the bipolar connector on the camera cable.
- 2. Connect the power supply to a wall socket.
- 3. Wait for the LED to status flashes, you will hear spoken feedback ("Camera ON" and then "Camera setup").

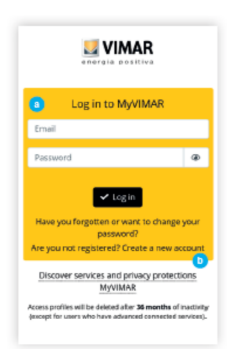


Install the App on the smartphone

Download the Vimar "VIEW Product" App and install it on your smartphone, searching for it directly in your reference App Store.

First access

- If you already have an account for MyVIMAR, open the App and log in with your credentials.
- If not, create a new account, tapping on the dedicated link "Create a new account". Follow the next instructions in the App, enter your credentials and proceed from step 4.4.

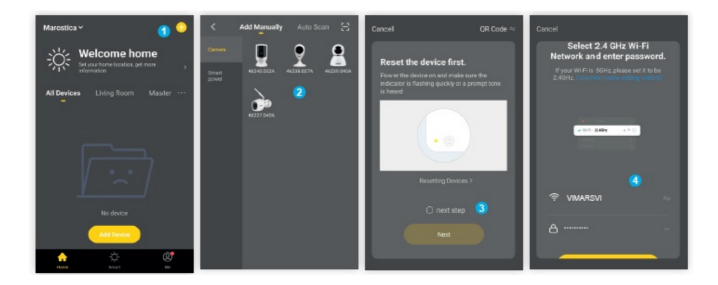


Adding a camera

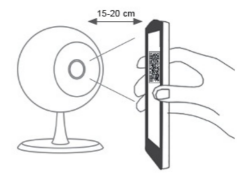
Follow the instructions on the screen to complete installation and connection to your router. To make this process easier, we recommend you stay close to your router.



Addition via QR Code: use the camera to scan the QR code displayed on your smartphone. N.B.: after the camera is switched on, the status LED lights up. After the acoustic signal, the device LED flashes quickly. Tap "Add device + 1 Select model 2 Enable next step, continue by following the instructions on the screen 3 Set the Wi-Fi for the device 4 and continue with the procedure to display the QR code.



A QR code will be displayed on your smartphone, turn the screen on your phone to face the camera at a distance of between 15 – 20 cm from the lens, a tone will be emitted after a few seconds, tap on "Tone Emitted" (refer to the images below).



Wait for connection to be completed, after a few seconds the device will be successfully added and emit the spoken feedback "Online".



ATTENTION: in order to safeguard your data and the security if you intend to add the same camera via another account, you need to cancel the camera from the App where it is associated, in case of return of the product, is recommended in addition also to remove the SD card.

The camera is also compatible with the application Smart Life. For more information see the complete manuals and updated available in the product sheet on the site: https://faidate.vimar.com/it/it

Specifiche – Specifications			
Telecamera C amera	Sensore immagine – <i>Image sensor</i>	2 Megapixel CMOS	
	Pixel immagine – Effective pixels	1920(H)*1080(V)	
	Distanza IR – IR distance	Visibilità notturna fino a 10 m – Night visibility up to 10 m	
	Obiettivo – <i>Lens</i>	4 mm (90°)	
Video e Audi o Video and Audio	Codifica video – <i>Encoding</i>	H.264	
	Audio input/output	1 MIC/1 SPEAKER integrati – included	
	Live	25 fps	
Funzioni Functions	Attivazione allarme – Alarm trigger	Rilevatore di movimento e acustico – Movement and acoustic detection	
	Protocollo di rete – Communication Protocol	DHCP/IP/TCP/UDP	
	Wi-Fi – Wireless	Wi-Fi 2,4 GHz (IEEE 802.11b/g/n)	
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	Sicurezza – <i>Security</i>	Autenticazione utente, Password Wi-Fi max 63 c aratteri – User authentication, Wi-Fi Password max 63 cha racters
	Range temperatura – Operating temper ature	0° C ~ +55° C
Generale General	Alimentazione – Power supply	DC 12 V / 1 A
	Grado di protezione – Igress protection	IP65
	Archiviazione – <i>Storage</i>	Scheda micro SD, max 128 GB (non inclusa) Micro SD card, max 128 GB (Not included) Registrazione filmati protetta / Protected movie r ecording
	Dimensioni – <i>Dimensions</i>	Ø 58 x 162 mm
	Note	Antenna omnidirezionale integrata – Integrated omnidirectional antenna

Operation disclaimer for Wi-Fi cameras

The Wi-Fi camera allows images to be viewed on the buyer's (hereinafter "Customer") smartphone and / or tablet, by simply installing the Vimar VIEW Product application.

The visualization of the images is allowed only through the presence, in the house / building in which it is installed, of a connection to a home Wi-Fi network with Internet access which must have the following characteristics:

- IEEE 802.11 b / g / n (2.4 GHz) standard
- Frequency range: 2412-2472 MHz
- Transmitted RF power: <100mW (20dBm)

Operating modes

- Networks: WEP, WPA and WPA2.
- TKIP and AES encryption protocols are supported for WPA and WPA2 networks.
- Do not support "hidden" networks (hidden SSID)

To use the service The Customer must have technical equip-ment that allows connection to the Internet and sign an agree-ment with an ISP (Internet Service Provider); this agreement may involve related costs. Vimar remains unaffected by the choice of technical equipment and the agreement with the ISP (Internet Service Provider). The consumption of data through the use of the Vimar VIEW Product App, both in the home / building and outside the Wi-Fi network that the Customer has used for installation, remains the responsibility of the Customer. The interaction and correct operation remotely via the Vimar VIEW Product App, through the Internet network of your mobile phone / data provider, with the Wi-Fi camera installed by the Customer may depend on:

- type, brand and model of the smartphone or tablet;
- · quality of the Wi-Fi signal;
- · type of the home internet access contract;
- · type of data contract on the smartphone and tablet.

The camera supports connection via P2P technology, it is therefore necessary to check that your ISP (Internet Service Provider) does not block it. Vimar is exempt from any liability for any malfunctions due to non-compliance with the minimum technical specifications necessary for the operation of the product which are indicated above. To resolve any problems, refer to the complete man-ual and the "Questions and answers" section on the product page at the following Internet address: faidate.vimar.com. Vimar reserves the right to modify the characteristics of the products shown at any time and without notice.

Conformity

RED directive. RoHS directive Standards EN 301 489-17, EN 300 328, EN 62311, EN 62368-1, EN 55032, EN 55035, EN 61000-3-2, EN 61000-3-3, EN IEC 63000. REACH (EU) Regulation no. 1907/2006 – Art.33. The product may contain traces of lead. Vimar SpA declares that the radio equipment complies with Directive 2014/53/EU. The full text of the EU declaration of conformity, the instruction manual and the configuration software are on the product sheet available at the following Inter-net address: faidate.vimar.com

WEEE - Information for users

If the crossed-out bin symbol appears on the equip-ment or packaging, this means the product must not be included with other general waste at the end of its working life. The user must take the worn product to a sorted waste center, or return it to the retailer when purchas-ing a new one. Products for disposal can be consigned free of charge (without any new purchase obligation) to retailers with a sales area of at least 400m2, if they measure less than 25cm. An efficient sorted waste collection for the environmen-tally friendly disposal of the used device, or its subsequent recycling, helps avoid the potential negative effects on the environment and people's health, and encourages the re-use and/or recycling of the construction materials.

Privacy

Privacy Policy

As required by Regulation (EU) 2016/679 on the protection of personal data, Vimar S.p.A. guarantees that the electronic processing of data minimises the use of personal and other identification information, which is only processed to the extent strictly necessary in order to achieve the purposes for which it was collected. The personal information of the Data Subject is processed in accordance with the product/application privacy policy available on our website www.vimar.com in the legal section (Product – App Privacy Policy – Vimar energia positiva). Please remember that, pursuant to Regulation (EU) 2016/679 on the protection of personal data, the user is the controller of processing for the data collected during use of the products and, as such, is responsible for adopting suitable security measures that protect the personal data recorded and stored, and avoid its loss. Should the products monitor public areas and not just private property, it will be necessary to display – in a visible manner – the information about the 'area under video surveillance' envisaged in the privacy policy and specified on the website of the Italian Data Protection Authority (Garante). Images may be stored for 24 hours, and for up to

72 hours in the cases envisaged in the video surveillance measures issued by the Italian Data Protection Authority on 8 April 2010. In addition, the user must guarantee safe possession of and control over its passwords and the related access codes to its web resources. The Data Subject must provide the password for access to its system when requesting help from the Vimar Support Centre, so that the related support can be provided. Provision of the password represents consent for processing. Each Data Subject is responsible for changing the password for access to its system on completion of the work carried out by the Vimar Support Centre.

Documents / Resources



References

- **Martin Canale Fai da te Vimar**
- Mart Home automation, electrical equipment, smart home Vimar energia positiva Vimar
- Maria Canale Fai da te Vimar

Manuals+.