



WIFI	802.11b/g/n 2.4G	
Capacity	4 (1*) Wireless IPC	
LEDS	5 (2*) LED indicators, 4 (1*) IPC signal status, 1 LED for the NVR connection status.	
Interface	1 x RJ45 100Mbits network interface	Connection to the network
	1 x Match/Reset button	Press to match the IPC code or reset
	1 x 12V Power supply	Power supply for the router
Dimension	74 x 31 x 186 mm	

* For the WR-01IPC model

1 Product Appearance

Indicator light---Indicates the signal status of the IPC/NVR. 2 Match Code/reset button---press and hold it for 2 seconds to start the matching process. Press and hold for 10 seconds for full reset to factory default.

- **Speaker**---Prompts the voice indication.
- **DC Port**---Power input.
- **5** Network port---Connect to NVR/Switch 6 Antenna---Receives the IPC Signal.



-6

2 Dimension & Specification

3 Operation Guide

Pairing a camera

- a. Connect the Wireless Repeater and the wireless IPC to the power. b. Use a network cable to connect the repeater to the switch.
- Verify that your NVR is connected to the same network.
- c. Press and hold the IPC's reset button for 10 second.
- d. Press and hold the repeater's match code button for 2 seconds.
- e. The repeater will prompt "WiFi code match is running".
- f. The matching proccess will start. After short time the cameras indication light(s) should turn green.
- g. After few min (up to 5 min) the wireless repeater will prompt "Matching Successful" .
- h. Install the cameras in the desired location.

If the wireless router prompts "Matching failed", reset both the cameras and wireless router by press and hold the reset button for 10 second



