HIKVISION

Network Camera

Installation Manual (5.0.8)

UD.6L0201A1187A01

64xx Series Camera Installation

6.1 Overview

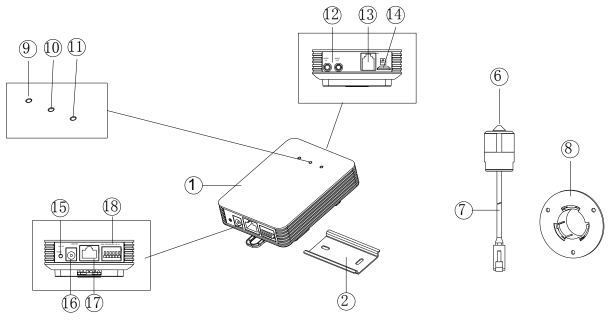


Figure 6-1 The Overview of Covert Camera with Cylindrical Sensor Unit

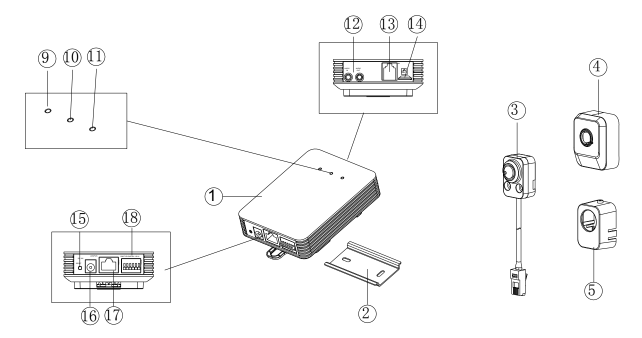


Figure 6-2 The Overview of Covert Camera with Block-shaped Sensor Unit

No.	Description	No.	Description
1	Main Unit	10	STATUS Indicator LED
2	Mounting Rail	11	LINK Indicator LED
3	Block-Shaped Sensor Unit	12	Audio Interface
4	Cover	13	RJ-12 Interface
5	Straight Mounting Bracket	14	Micro SD Card Slot
6	Cylindrical Sensor Unit	15	RESET Button
7	RJ-12 Cable	16	Power Interface
8	Round Rail Mounting Bracket	17	PoE & Network
9	POWER Indicator LED	18	RS-232 & Alarm Interface

Table 1-8 Table 1 1 Description of the Camera

To reset the camera, press and hold the Reset button for at least 10 seconds when powering on or rebooting the camera.

Color& Status Indicator LED Solid red On normal operation **POWER** Unlit Power Off **STATUS** Solid green Camera works properly Unlit Camera does not work properly. LINK Flashing amber Network connection is functioning properly Unlit No network connection

Table 1-9 LED Indicator

6.2 Installation

6.2.1 Installation of Main Unit

Steps:

1. Fix the standard mounting rail on the mounting surface. As shown in Figure 2-1.

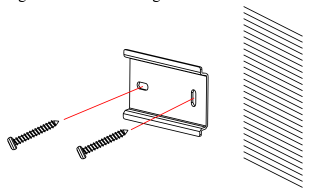


Figure 6-3 Fix the Standard Mounting Rail



- For cement surface mounting, you need to use the expansion screw to fix the camera.
- For wooden surface mounting, you can just use the self-tapping screw to fix the camera.
- 2. Hang the hook which is on upper-side of the main unit onto the rail, press a little harder on the lower part of the main unit, and then the elastic clasp will be automatically buckled. As shown in figure 6-4

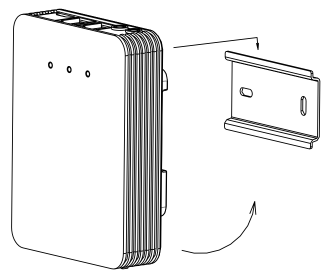


Figure 6-4 Buckle the Main Unit

If you already had a standard rail to be installed, you can buckle the main unit onto the installed rail directly.

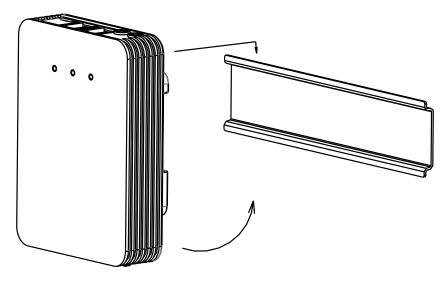


Figure 6-5 Buckle the Main Unit onto Standard Rail

6.2.2 Installation of Block-Shaped Sensor Unit

This series of camera support concealed mounting and exposed mounting with a decorative cover.

Concealed Mounting

Please make sure that the mounting surface is suitable for adhesive pasting. *Steps:*

1. Drill on the mounting surface. As shown in Figure 6-6.

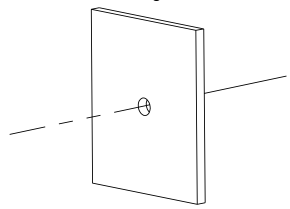


Figure 6-6 Drill on the Surface

Make sure the drilling hole is big enough for the camera lens.

2. Remove a side of the adhesive tape on the bracket. Paste the bracket on the mounting surface with aligning with the drilling hole. As shown in Figure 6-7.

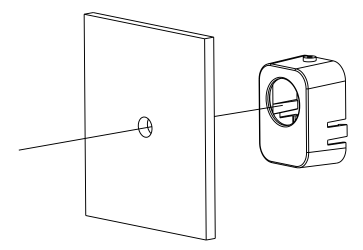


Figure 6-7 Paste the Bracket

- 3. Install the Block-shaped sensor unit into the bracket and make it to be buckled.
- 4. Tighten the fastening screw on the top of the bracket.

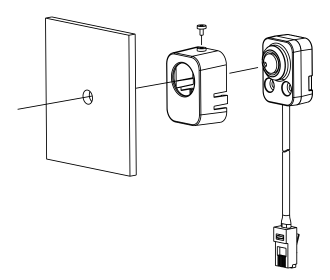


Figure 6-8 Insert the Block-shaped Sensor Unit

Exposed Mounting

Steps:

5. Fix the Block-shaped sensor unit on the mounting surface with screws. As shown in Figure 2-7.

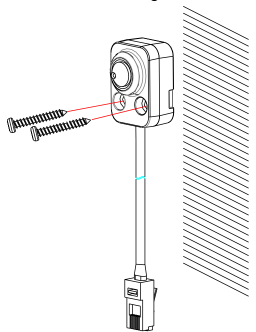


Figure 6-9 Fix the Block-shaped Sensor Unit



- For cement surface mounting, you need to use the expansion screw to fix the camera.
- For wooden surface mounting, you can just use the self-tapping screw to fix the camera.
- 6. Shield the sensor unit with the decorative cover. As shown in Figure 2-8.

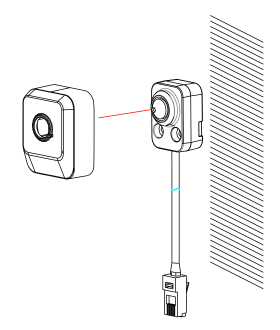


Figure 6-10 Hood the Cover

6.2.3 Installation of Cylindrical Sensor Unit

This series of camera only support concealed mounting.



Please make sure that the mounting surface is suitable for adhesive pasting.

Steps:

1. Drill on the mounting surface. As shown in Figure 6-11.

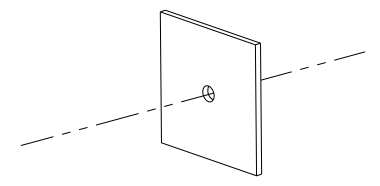


Figure 6-11 Drill on the Surface

Make sure that the drilling hole is big enough for the camera lens.

2. Remove a side of the adhesive tape on the bracket. Paste the bracket on the mounting surface with aligning with the drilling hole. As shown in Figure 6-12.

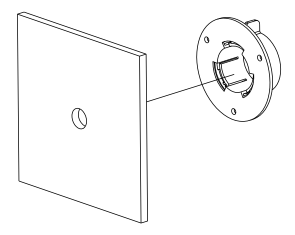


Figure 6-12 Paste the Bracket

- 3. Install the cylindrical sensor into the mounting hole in the round rail bracket.
- 4. Turn the locking sleeve to fix the sensor. As shown in Figure 6-13.

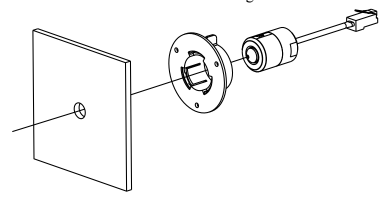


Figure 6-13 Install the Cylindrical Sensor

