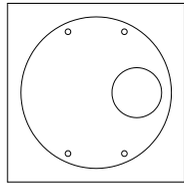


Quick Installation Guide

Included Accessories



Placement sticker



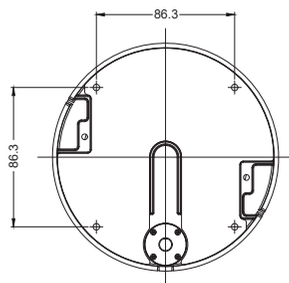
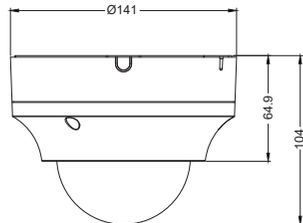
Quick guide



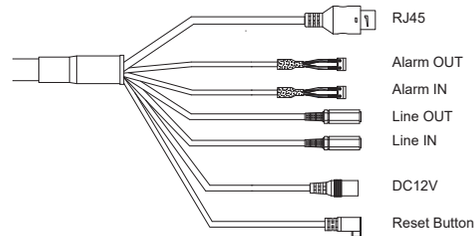
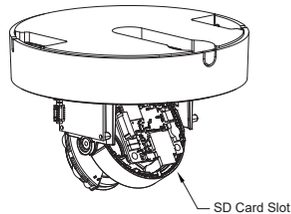
Mounting hardware

Product Structure

Dimensions

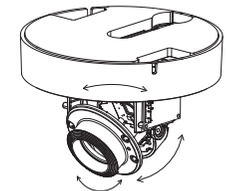
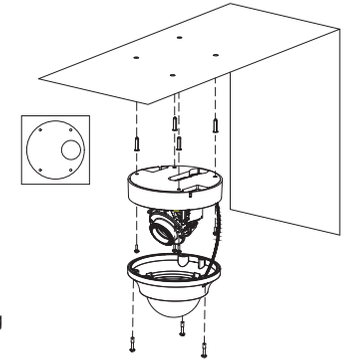


I/O and Cable Functions



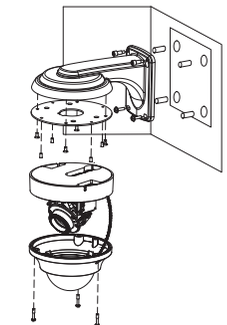
Hardware Installation [surface mount/ ceilingmount]

1. Position the placement sticker at the desired installation location.
2. Align the mark position and drill the mounting holes. Insert the supplied wall anchors. Drill a 30mm hole for the network cable (this step may be omitted if the network cable does not run behind the wall).
3. Use the supplied security L-key to loosen the screws securing the dome cover. Do not remove the screws from the dome cover.
4. Separate the dome cover (a safety tether wire is attached).
5. Connect the cable and do not expose the cable in a wet environment.
6. Align the hole on the camera with the hole on the mounting plate. Insert the supplied screws and securely fasten the camera.
7. Adjust the direction of the camera to face the desired area of monitoring.
8. Attach the dome cover to the camera and securely fasten the captive screws.



Hardware Installation [wall mount]

1. For a proper wall mount installation, it is recommended to use the ACB-02 wall mount bracket (sold separately). The wall mount should only be attached onto hard ceilings including wood, plastic, metal, and concrete. The mounting surface for the bracket installation needs to withstand at least three times the total weight of the bracket plus the camera.
2. Attach the mounting adapter plate (supplied with the ACB-02 wall mount bracket) to the bracket with the flat head screws.
3. Follow the steps 3~8 in the section of **Hardware**



Network Operation

1. Install and double click the IP Finder shortcut on the desktop. When the IP Finder is launched, you can search cameras by clicking on the "search" button on the top panel. The camera will be displayed on the IP Finder.
2. Double click the camera on the IP Finder, you will be prompted with a pop-up window asking for login information, type in "admin" (default login name) and "1234" (default password). Then you can access the camera web user interface and are able to update multiple settings.

Notice: The quick guide is subject to change without notice.