Package Items

- IP Cam
- Bracket
- Plugs & Screws
- Power Adapter
- Ethernet Cable
- Quick Installation Guide
Installation Diagram

1. device horizontal installation

2. device vertical installation

Connect the IP cam to the internet

1. Connect the power adapter to the camera.
2. Connect the ethernet cable to the Modem/Router and to the IP Camera.
3. The IP Camera will get an address from the Modem/Router (with DHCP enabled) automatically and will be connected to the internet.

Warm Tips:
The wireless ipcam can work wired or wirelessly. However, it must be connected to the router with Ethernet cable for the first setting, making sure that your ipcam is under the same Lan with your Computer or smartphone. Then you can do the wifi setting on PC software or smartphone app. After setting the wifi successfully, you can let the ipcam work wirelessly.
Download and install EasyN P App

Search for the easyn p App on the App Store (Apple) or Google play store (Android) and install it.
Add camera

1. Add camera

Click 📱 to run App; then press 📱 to enter the add new camera interface and choose “wired connect” mode.
1. Input device information

Click 📞 to scan QR code, add UID automatically.

Click 🎯 button after finishing.

2. Label information as below:
   - UID: Refer to the twenty-digit numbers and letters
   - Password: Default password is admin
   - User name: Device name is Camera by default

3. Click the camera online to view live feed
   (ชนะ means online).
Click setting button, enter the function bar; click button, then choose the advanced setting; here you can do wifi setting and modify the security.
on the bottom of the screen are the quick settings for camera:

**Wi-Fi Setting**
- Click "Manage Wi-Fi networks" to search routers nearby, then choose SSID and input Wi-Fi password. After wifi connected, disconnect Ethernet cable and reboot camera.

**Advanced Setting**
- Click "Modify Security Code" button to modify your security code.

**Environment View**
- Click "Advanced Setting" button to enter advanced setting menu.

More instruction, please visit http://p.easyn.com