



- Network Dome Camera
- OPower Adapter





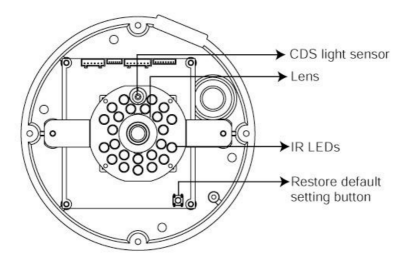
Screw Pack

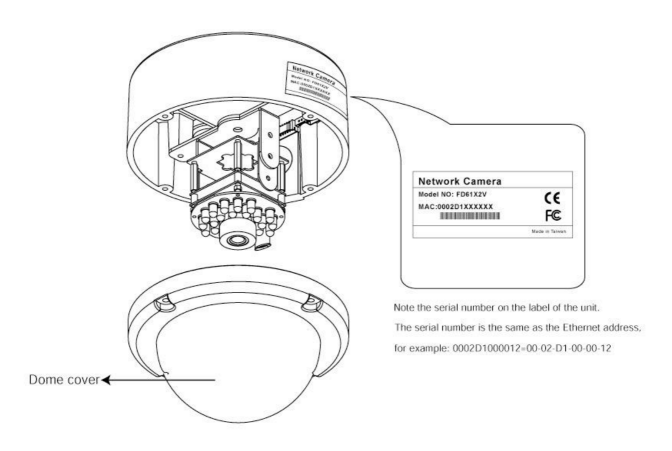
Software CD





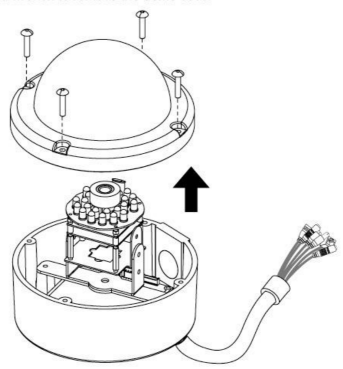
2 Physical Description



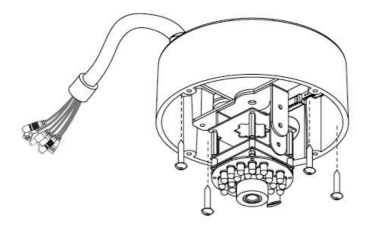


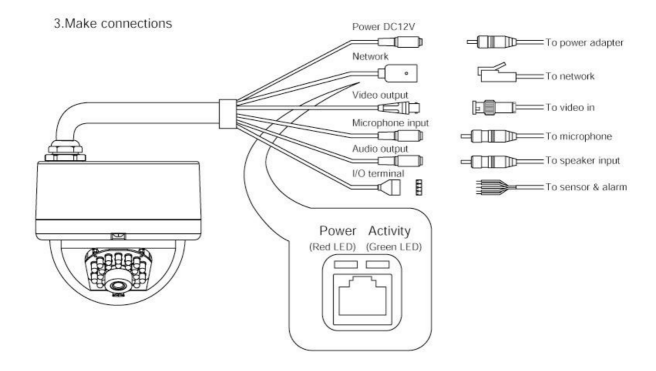
3 Installation

1.Use the supplied wrench to remove the dome cover

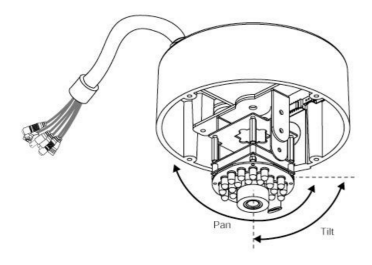


2.Fix the camera to the wall/ceiling with four supplied screws

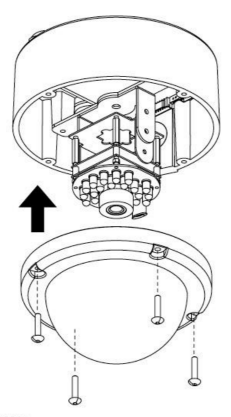




4.Use the pan/tilt mechanism to set the camera to a proper position



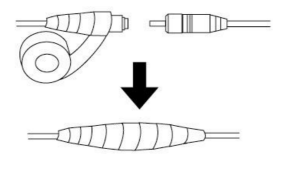
5. Attach the dome cover back to the camera



★ Waterproof Process

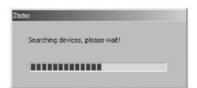
To completely avoid the camera from water soak, apply waterproof process if necessary.

- Utilize silicone clay or similar waterproof material applied to the screws, screw holes and other necessary portions.
- Tape the junction points of the connecters on the cable.





- Run the "Installation Wizard" under "Utility" directory on the software CD.
- 2. The program will search Video Servers or Network Cameras on the same LAN.



methods of assigning an IP

address.

Network Camera / Video Server Installation Wizard Serial Number Assigned Model 00-02-D1-00-00-19 00-02-D1-00-00-12 00-02-D1-00-08-7E Setup 192 168 0 74 Yes PT61e4 3.After searching, the main -192.168.0.70 Yes IP31k2 installer window will pop Yes Upgrade 00-02-D1-24-00-01 IP3132 IP3132 192.168.0.213 up. Click on the serial 192.168.0.207 Yes Yes Reset to default 00-02-D1-24-00-07 192 168 0 226 IP3132 number that matches your □00-02-D1-00-11-18 Network Camera's serial number. 4.Click "Link to selected." device(s)" to connect the Internet Explorer to the Exit Network Camera. Remove Uncheck All Link to selected device (5) Add Search * If there is no DHCP server on the LAN, please refer to the user's manual for the

stallation Wizard



The Internet Explorer Connects to the Network Camera



For further setup, please check the user's manual on the software CD.