

Note: Pole not included in unit. Phone monitor included in package, but not in photo.

How to install the 'Wifi Image' App on your phone/tablet

(this allows you to view camera images on your phone/tablet)

1.Scan the QR code (below) to download **Wifi Image** app for your operating system. Your phone camera may scan this automatically or you may have to install a code scanner on your phone.

2.Alternatively search for 'Wifi Image' in Apps (for IOS). Android devices can only get app via the QR code scan.





Instructions for transmitter (which is clipped to pole and plugged into camera)

- Firstly, attach white camera unit to the top of the inspection pole (screw on or snap on depending on type).
- Clip the transmitter unit to the side of pole and plug red and yellow plugs into the camera unit
- Attach black battery to transmitter via velcro and plug the usb lead into the battery.
- Turn on light switch on top of camera unit

Connecting the transmitter with the phone/tablet wifi

- The transmitter must first be turned on as per instructions above
- To connect the unit to phone wifi, go to 'settings' on your device, select WiFi and then select **'WIFIImage'** from available networks. If you can't see 'WIFIImage', re-check unit is turned on.
- For the initial wifi set up, a password will be requested enter 88888888
- Open up the 'WiFi Image' App, ensuring the switch is turned on the white camera unit (you will know it's on because the bright camera light will be on)
- The App may say 'searching' for a few seconds
- You should then see an image.
- If it keeps saying 'searching' without image, you need to re-check wifi is connected. Close the App and try again.

Screen controls on the 'WIFIImage' App



The whole unit assembled



Note: To save power, when not using the camera for a few minutes (between nest boxes) turn off the camera switch/light. If not using unit for longer than that (eg 15mins), it is best to disconnect the battery (unplug USB) and reconnect to the wifi when next needed.

Please ensure battery is unplugged at completion of work and fully charged prior to use in the field.