



Wifi Reversing Camera

Product No: 15155

Product description:



- HD Colour Image.
 - Infra-Red night vision lighting offering up to 30ft vision in the dark.
 - Magnetic & Velcro Attachment – No hardware needed.
 - Rechargeable built in battery.
 - Free software to support iOS / Android.
 - Transmits data from camera to phone via Wi-Fi, which is faster and more reliable than Bluetooth.
 - Waterproof.
 - Incredibly easy to set up, no drilling, wires, cable splicing or technical experience necessary.
 - Can be used anywhere globally – does not require any internet connectivity.
- Useful for monitoring livestock being transported, reversing trailers, caravans, boats etc.

Technical Specification:

- Battery Voltage: 3.7V
- Battery Life: 4.5 Hours
- Wireless communication: Wi-Fi
- Waterproofing: IP68 Weather proof
- Compatible with iOS / Android only.
- Wi-Fi Distance: 30m (line of sight)

NOT TO BE USED AS A PERMENT SOLUTION WHILE DRIVING

YOU WILL NEED A WI-FI ENABLED SMARTPHONE OR TABLET TO USE THIS CAMERA (NOT INCLUDED)

SMARTPHONE OR TABLET WILL BE UNABLE TO ACCESS NORMAL INTERNET WHILE CONNECTED TO CAMERA

Using The Device:

Please ensure the product is fully charged before use to ensure optimal performance.
Included in the box is 1x USB charging cable which is compatible with USB Car adaptors which plug into a cigarette lighter port, laptops or other USB charging ports available.

When plugged in and is charging, shows: RED



If no light shows when plugged in, Camera is fully charged.

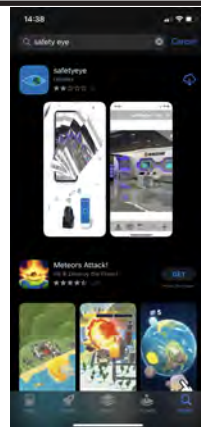
When Turned on with central button, shows: BLUE



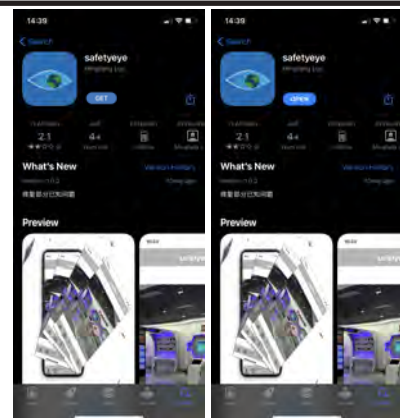
Iphone/ Ipad Setup:



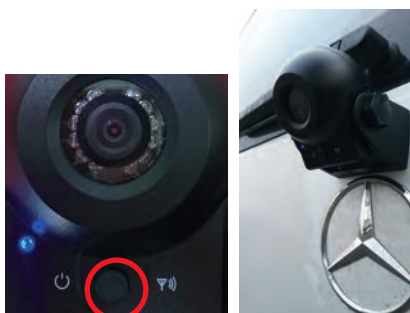
Navigate on your Apple device to the 'App Store'.



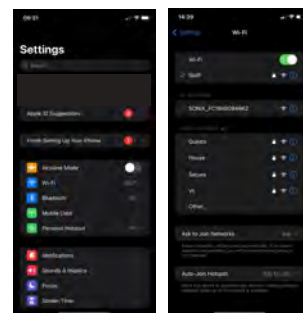
Navigate to the search icon on the bottom toolbar, Once clicked, Search 'Safetyeye' in the search bar.



Click on the 'safetyeye' icon, Click 'Get', Accept installation.



Mount the camera to the desired location either with its magnetic base or the Velcro pads included in the box, Then press the central black button on the camera for it to turn on, The light should turn blue.



Once installed, Navigate on your Apple device to the 'Settings' app, Click the 'Wifi' icon near the top of the page.

On this page, In 'OTHER NETWORKS', There should be a Network named 'SONIX_XXXXXXXXXX', (the 'X's will be random numbers and letters, as every camera has a different wifi name, but they all start with 'SONIX') Click this Network to connect to it.



Now Navigate on your Apple device to The 'Safteyeye' App installed earlier, Accept the 'connect to local devices' and the Live Camera Feed should be showing.

Take Picture With Camera

Invert Camera Angle

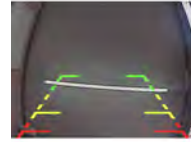
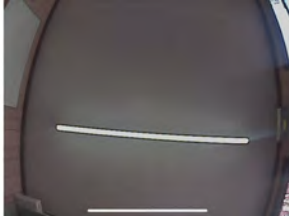


Photo folder

Remove/Return Parking Guidelines

Flip Camera Angle Upside Down

Once in app, This is the operating screen.

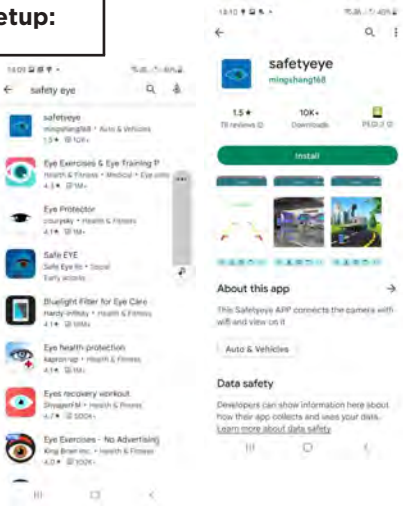


You can Rotate your device to view the camera footage on a larger screen.

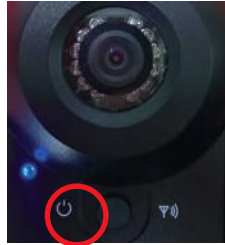
Android Setup:



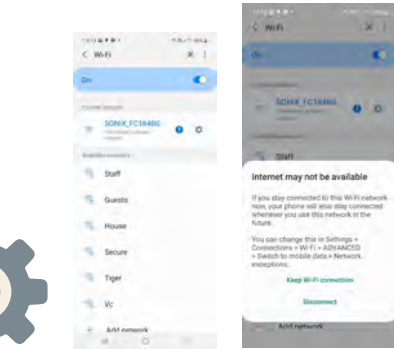
Navigate on your Android device to the 'Play Store'.



Navigate to the search icon on the top toolbar, Once clicked, Search 'Safteyeye' in the search bar. Click on the 'safteyeye' icon, Click 'Install', Accept installation.



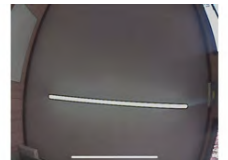
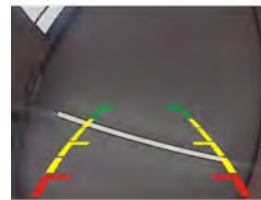
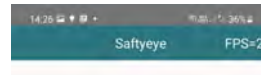
Mount the camera to the desired location either with its magnetic base or the Velcro pads included in the box, Then press the central black button on the camera for it to turn on, The light should turn blue.



Once installed, Navigate on your Android device to the 'Settings' app, Click the 'Wifi' icon near the top of the page. On this page, in 'OTHER NETWORKS', There should be a Network named, 'SONIX_XXXXXXXXXX', (the 'X's will be random numbers and letters, as every camera has a different wifi name, but they all start with 'SONIX') Click this Network to connect to it. Click, 'Disconnect' if this message shows up, this means you will disconnect from your current wifi.



Now Navigate on your Android device to The 'Safteyeye' App installed earlier, Click 'Confirm' to the WLAN Displayed, This should now display the live feed of the camera. this is the wifi connection of the camera.



You can Rotate your device to view the camera footage on a larger screen.

Invert Camera Angle

Settings

Take Picture With Camera

Photo folder

Remove/Return Parking Guidelines

Once in app, This is the operating screen.