

TECHNICAL SUPPORT:

For Technical Support for any Xvision product please contact your local distributor.

LIMITED WARRANTY:

This product is supplied with a 1 Year warranty. The Warranty excludes products that have been misused, (including accidental damage) and damage caused by normal wear and tear. In the unlikely event that you encounter a problem with this product, it should be returned to the place of purchase.



Manufactured exclusively for:
Xvision (Europe) Group,
Head Office: London, U.K.
Email: info@x-vision.co.uk
Web: www.x-vision.co.uk



Model: VCC320
Colour High Resolution 150°
'Wing Mirror' CCTV Camera

Before you begin

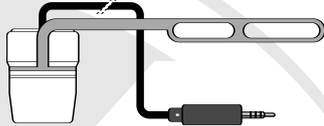
- Please unpack the box carefully and identify that all the parts are present.

The camera is suitable for indoor or outdoor use. Please bear in mind the following points when choosing a mounting position.

- The camera must be positioned so that it will not point directly into the sun (sunrise and sunset) or any bright light, as this may cause damage to the camera.
- Avoid viewing areas where half the area is in bright sunlight and the other half is dark, such as in the shadow of a building. All types of cameras have difficulty in 'seeing' with such a large lux level variation.
- Do not cut the camera cables, this will void the warranty.
- Use the integrated video/power cable provided. It contains power-protective components that are necessary for the camera to operate. Damage caused to the camera by using the incorrect cabling is not covered by the warranty.
- Make sure you use only the recommended power supply. Damage caused to the camera by incorrect voltage or wiring is not covered by the warranty.

Model:
VCC320
Colour High Resolution 150°
'Wing Mirror' CCTV Camera

Package Contents

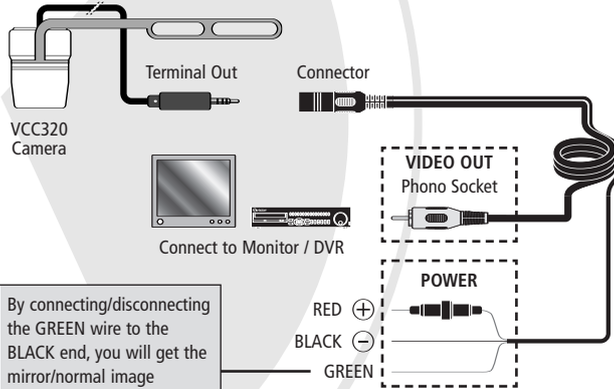


VCC320 Camera (with lead)



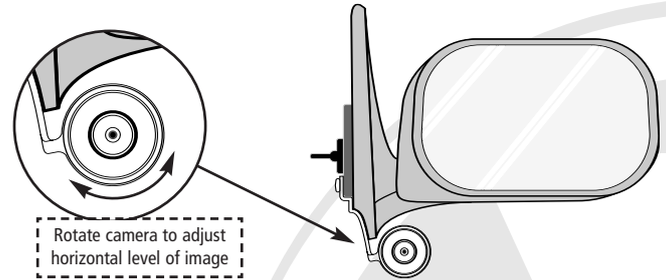
Integrated Cabling:
8 metres of Video cable
4 metres of Power cable

Wiring & Connection



Installation

1. Remove the wing mirror from the vehicle
2. Carefully bend the bracket to follow the curvature of the wing mirror, allowing the bracket end to be in a suitable position for it to be fixed on the inner part of the structure. (See diagram on next page).



3. The power/video cable should be wired back to the power source through the car body if possible.
4. Connect power/video cable and adjust the horizontal level by rotating the camera until the image appears level. Re-attach mirror.

Specification

Model:

VCC320

Picture Type:

Colour

Image Sensor:

1/4" CCD

DSP:

N/A

Resolution:

380 TVL

Lens Viewing Angle:

150°

Infra Red Nightvision:

No

Minimum Illumination:

0.5 Lux

Audio:

No

Operating Voltage:

12V DC 120mA Regulated

Suggested Power Supply:

In Car 12V DC Regulated

Mounting:

Vehicle Wing Mirror

Weatherproofing:

Yes

Dimensions: (ØxL)

21 x 30mm (excluding bracket)