



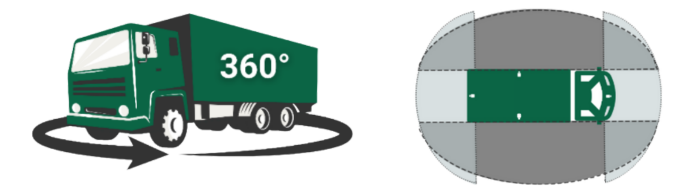
VUE360

Product code: VUEAVM-CAM

VUE360 is the new generation of vehicle camera technology designed to assist drivers with visibility and manoeuvres at low speeds in any direction. It eliminates blind spots for drivers. This improved visibility greatly reduces accidents, saving costs and reducing injuries to more vulnerable road users. The results are tangible.

Using the latest algorithm technology the device stitches video images together in real-time to create a 360-degree birds-eye view of your vehicle. The resulting clear seamless image is shown on a high-definition in-cab monitor, replacing the standard split-screen view.

Although vehicle mirrors aid the driver, they still leave blind spots. In the time taken to scan a set of mirrors you've travelled relatively far. The VUE360 solves this problem by giving you one clear 360-degree view in one place. Removing blind spots and saving valuable time.



Four wide-angle cameras are placed around the vehicle. The live images are stitched together, distortions from wide-angle lenses corrected, and a bird's-eye view appears on the driver's monitor.

vuegroup.org





VUE360

Product code: VUEAVM-CAM

VUE360 is the new generation of vehicle camera technology designed to assist drivers with visibility and manoeuvres at low speeds in any direction. It eliminates blind spots for drivers. This improved visibility greatly reduces accidents, saving costs and reducing injuries to more vulnerable road users. The results are tangible.

Using the latest algorithm technology the device stitches video images together in real-time to create a 360-degree birds-eye view of your vehicle. The resulting clear seamless image is shown on a high-definition in-cab monitor, replacing the standard split-screen view.

Input Image	AHD 720P
Output Image	AHD 720P
Trigger Signal	4 Input / 1 Output
Rated Voltage	24V
Operating Voltage	11~32V
Camera Power Supply	12V
Power	≤25W (Max. 4 Camera)
Waterproof & Dust Resistance	AVM Module: Grade IP66 Camera's: Grade IP68
Operating Temperature	-40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C
Dimension	162.6 x 148.6 x 28.5(mm)

vuegroup.org



Technical Specification

Input Image	AHD 720P
Output Image	AHD 720P
Trigger Signal	4 Input / 1 Output
Rated Voltage	24V
Operating Voltage	11~32V
Camera Power Supply	12V
Power	≤25W (Max. 4 Camera)
Waterproof & Dust Resistance	AVM Module: Grade IP66 Camera's: Grade IP68
Operating Temperature	-40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C
Dimension	162.6 x 148.6 x 28.5(mm)



■ 📧 🖬 If you would like to learn more about our products and services, give us a call on **0161 877 2257**, email **hello@vue-cctv.co.uk** or scan the QR code to take you to **vuegroup.org**