

snapshot bollard cameras

ordering

part	model
6050	bollard camera 3-8 metre zoom
6070	bollard dual camera 3-8 metre zoom

Our range of bollard anpr cameras have now been updated with a wealth of new features and improvements. These cameras provide the same high quality images as our *pro* range but in a vandal-resistant enclosure that allows you to put the camera right where it needs to be. Particularly suited to automatic entry systems, these cameras are available in both standard and dual versions and are simple to install and maintain.

"unrivaled accuracy for automatic entry systems"

perfect for automatic entry systems

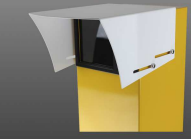
These cameras are suitable for a wide range of applications but are particularly suited to automatic entry systems. It is essential with all anpr systems to install the camera in the right location and this can become challenging at entrances with gates or barriers.

In order to grant access for the correct vehicle, the anpr camera must view the first vehicle in the queue. This can be almost impossible with a pole-mounted anpr camera, particularly if the barrier is fitted with skirts or for gated entrances. The bollard camera is the ideal solution for these situations and ensures the camera can be installed in the perfect location for maximum recognition accuracy.

The bollard camera can be supplied in a range of custom colours to suit the intended location and has been designed to resist vandalism. The cabinet is constructed from 2mm steel and is complemented by a 6mm thick Lexan window.

The full height rear access door simplifies both installation and maintenance and is fitted with a keylock as standard.





The low height of this anpr bollard camera ensures that the license plate images are extremely sharp and free from skew, so allowing the anpr processor to achieve maximum recognition accuracy. To minimise image degradation from the sun, these new models now feature an extendable sunhood which provide additional shade for both the anpr and optional overview camera.



The camera features a full height rear door which makes installation and maintenance very straightforward.

main features

- High quality anpr camera suitable for use with any of our anpr processors or with a DVR
- Instant set up with simple adjustment of zoom and focus
- Pulsed infrared illumination (as used in snapshot pro range)
- High performance optical filtering for perfect images in full sun or vehicle headlights
- Sony CCD sensor with 620 tv line resolution
- Minimum illumination 0 lux (dual version 1 lux for colour overview images)
- Shutter speed of 1/100,000th sec (anpr camera) ensures razor sharp images of moving vehicles
- Vandal-resistant cabinet with 6mm Lexan window
- Full height lockable access door simplifies installation and maintenance
- Rotating cabinet with base clamp for easy pan adjustment
- Cable entry by underground duct or surface conduit



dual camera version

These bollard anpr cameras employ special optical filtering to ensure that highly reflective vehicle registration plates are correctly exposed under all lighting conditions. Whilst this ensures our processors achieve the highest possible recognition accuracy, it does also mean that images from an anpr camera are rather dark and lacking any colour information (see anpr image, below left).

If you need additional colour images of each vehicle in order to assist in determining make, model and colour, you will need to select the dual version of the bollard camera. This includes both an anpr camera plus an additional, high resolution overview camera.

Our overview cameras feature a Sony ExView sensor and offer very sharp, full colour images with 560 tv line resolution. Like the anpr camera, the overview camera has simple adjustment of both zoom and focus.



anpr image

overview image

Whilst the anpr camera will not be affected by headlight glare, remember that the colour overview images at night will not be ideal due to the very low camera position. If you require high quality overview images at night when using a bollard camera, please consider using our stand-alone day/night overview camera and installing this at a height sufficient to avoid headlight glare.