

Bollard 5X

High Definition ANPR Bollard Camera

The Bollard 5X Camera uses a 1080P Mega Pixel camera module to deliver superior performance and characterises the new generation of number plate capture cameras. Housed in a robust Bollard housing the Camera provides a crisp colour/monochrome image with remote control lens and IR lights via the camera control application (CCA). The unit has its own built in processor and relay output as standard.



Use the Bollard 5X to automatically operate Barriers.Electronic Gates via White List

Integration of camera, IR illumination, remote control lens, electronic light control and processor into a neat production unit. Each unit is pre-calibrated and tested for simple installation.

The Bollard 5X Camera is designed to achieve high quality images of number plates 24 hours a day, every day in line with the HOSDB Guidelines.

Ideal for monitoring Car park entrances and exits the Bollard 5X is simple to install with only Power and Data connection required

The principal features are:

5.0 metre road width coverage, using 1080P pixel sensor

Reading multiple number plates in a single field of view

Superior Low Light Performance : 1/2.7" CMOS Sensor

2.7mm - 13.5mm remote control lens for viewing distance up to 12 metres

Integrated Processor and software

Option of on board Networking including 3/4G router

Wide 6 - 36VDC in power

Simple set up using the Suilvision Viewing monitor - control all functions

Optimised MJPEG streaming of the video @ 1080P

6 LED's to illuminate 5.0 metres of road width

Built in IP relay for remote control of barrier etc

Choice of api interfaces

Works with mysuilvision Lite for total site management

