## Bollard

## Housing for CS LPR Cameras



## KEY FEATURES:

- Made from 316 stainless steel
- Protective housing for PSU and camera
- Short- to mid-range applications
- 29.92 in ( 76 cm ) high

The Bollard is optimized for short to mid-ranged LPR for the following applications:

- Airport access/egress points
- Car park entrances
- Barrier control systems


## Cameras:

The supported CS cameras for short to mid-ranged license plate recognition (LPR) offer a cost effective solution with the bollard for many applications where security and protection of the cameras is required.

Easy maintenance:
The bollard housing offers easy camera access through a large lockable panel. The stainless steel housing protects the internal camera against knocks which can cause misalignment.

## Technical Information:

The IR sensitive, IP-based CS cameras send data/video to an LPR lane processor or controller.

## CitySync Recognition Engine:

The cameras are complemented by the CS recognition engine which is one of the fastest and most accurate in the world. The engine is supported full-time by our inhouse development team.

Part No. Information:
CS-CAM-BOLLARD Bollard housing for CS cameras

## Bollard

## Housing for CS LPR Cameras

## SPECIFICATIONS

| Technical Information |  |
| :---: | :---: |
| Input Power | 24 VDC (PSU accepts 110-240VAC) |
| Power Consumption | <25 W with CS cameras |
| LPR Range Options | $9.84 \mathrm{ft}(3 \mathrm{~m})$ to $46 \mathrm{ft}(14 \mathrm{~m})$ range with CS cameras* |
| LPR Camera | Supports CS LPR cameras |
| Housing | 316 stainless steel |
| Illuminators | Dependent on cameras installed (see product sheets for CS cameras for more information) |
| Environmental | Housing is shipped with a base for easy installation and ease of set up |
| Dimensions and Mass | $\begin{aligned} & 29.92 \text { in }(760 \mathrm{~mm}) \times 10.24 \text { in }(260 \mathrm{~mm}) \times 12.4 \text { in }(315 \mathrm{~mm}) \\ & {[\mathrm{H} \times \mathrm{W} \times \mathrm{D}]} \end{aligned}$ |
| Communications | Power supply included inside for CS cameras IP socket on camera for communications |

*Depends on camera type and settings

[^0]
[^0]:    *The information in this document is subject to change without prior notice. *

