Bollard

Housing for CS40 and CS50 ANPR cameras





KEY FEATURES

- ▶ Made from 316 Stainless Steel 76cm high
- ► Protective housing for camera and PSU
- ► Short-range applications

The bollard is optimised for short to mid-ranged ANPR for the following applications:

- ► Airport Access Points
- ► Car Park Entrances
- ► Barrier control systems

Cameras

The supported CS40 and CS50 short range ANPR cameras offer a cost effective solution with the bollard for many applications where cameras could be vulnerable to attack. The bollard also blends into the car park environment and puts the camera in the ideal location for barrier control.

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

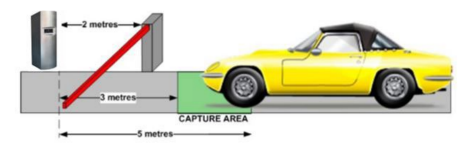
The CS40 and CS50 utilise IR sensitive IP cameras. The CS40 and CS50 are intelligent cameras processing in the camera head transmitting compressed data packets to a server or third party back office.

CitySync Recognition Engine

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

PART NO. INFORMATION	DESCRIPTION
CS-BOLLARD	Bollard housing for CS40/ CS50

Recommended setup



TECHNICAL INFORMATION	
Input Power	24 V dc (PSU accepts 110-240VAC)
Power Consumption	<20 W with CS40 or CS50 camera
ANPR Range Options	3 m to 10 metre range with CS50 short range
ANPR Camera	Can support CS40 non overview, or CS50 with integral overview
Housing	316 Stainless Steel
Illuminators	Dependant on Cameras installed see CS40 & CS50 data sheet
Environmental	Housing is shipped with a base for easy installation and ease of set up
Dimensions and Mass	760 mm x 260 mm x 315 mm (H x W x D)

Due to TagMaster UK's continuous effort to develop the products in response to customer needs, the above specifications are subject to change.

Doc. Nr. 2116-019 05

