

Rear Mount Number Plate Colour CCTV Camera Part 0-776-17



WARNINGS

Before using this unit please read these instructions carefully. Take special care to follow the warnings and safety suggestions listed below. Keep these instructions for future reference.

There are no user-serviceable parts within the unit, refer servicing to qualified service personnel.

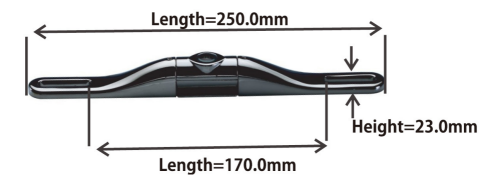
PRECAUTIONS

- Please ensure you are familiar and comply with local traffic and driving regulations.
- Connection The camera should only be connected to a Durite cctv system.
- Heat Do not install the camera near heat sources.
- Mounting Ensure the camera is facing the desired direction before fixing the camera base. If fixing to isolated return chassis the camera bracket should be isolated from the vehicle chassis.
- Service -The user should not attempt to service these units beyond that described in these instructions. All other servicing should be referred to an authorised service technician.

GENERAL

The camera has a CMOS image sensor which gives a high quality picture and its solid state circuitry provides extremely long life. Compact size and single connection make it easy to install. It is recommended that all camera lead connections are additionally sealed by either wrapping with a suitable tape or application of heat shrink sleeving. It is recommend to connect the system and test before fixing to ensure the correct field of view is displayed.

DIMENSIONAL DRAWING



SPECIFICATION

Product Type	License plate backup camera			
Image Sensor	1/3 inch Colorful CMOS			
Resolution (TV line)	480TV line			
Effective Pixels	PAL 756(H) x 504(V)			
View Angle	Horizontal(120°); Vertical (90)°)		
TV System	PAL			
Waterproof rating	IP68	Female Aviation Plug		
Image Lens	2.5mm			
Min illumination	0 Lux		4	POWER
Night Vision	20ft	1 \	1	FOWLK
Electronic Shutter	1-1/10000 seconds		2	GND
Current consumption	Max.120mA	£(((\ \ \)))))	3	NC
Video output		2-3	3	INC
Power voltage	DC 12V	Z ************************************	4	VIDEO
S/N Ratio	Better than 48db(AGC-OFF)			
Connector type	4 PIN aviation			
Audio	NO			
Operating Temp	20°C~70°C,RH95% MAX			
Storage Temp				
Certificates	E Marked			