

RESPONSE

CAR REAR VIEW COLOR CAMERA INSTRUCTIONS



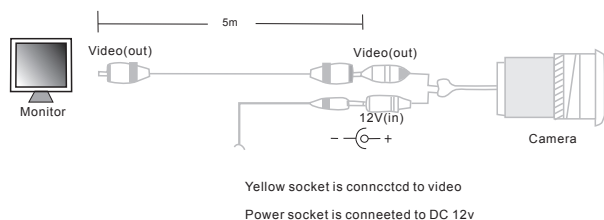
Distributed by:
Electus Distribution Pty Ltd
46 Eastern Creek Dr,
Eastern Creek NSW 2766 Australia
Ph 1300 738 555
Int'l +61 2 8832 3200
Fax 1300 738 500

www.electusdistribution.com.au

QC3532

Installation:

Mount the camera inside the keyhole of your vehicle
Adjust the lens of the camera to its best position
Connect Power cord (red) to connect to your vehicle DC 12V power system
Connect the video output (yellow) of the camera to the display in your vehicle



Features:

Uses with this item No more wonder what's going on in the back
Displays a reversed camera image on the monitor to duplicate the normal view seen in a rear view mirror
Perfect solution to get rid of that poor rear view visibility on your car, boat, trailer, camper, truck, or any vehicle that has no rear-view mirror or poor rear vision
Connect to any type of monitor with a composite yellow RCA jack for crystal clear resolution
Mounted inside will fit into most vehicle key holes, no other installation needed
Small compact size
Waterproof
Low power consumption
High sensitivity
Low maintenance
Easy and comprehensive installation
Night Vision Camera

SPECIFICATIONS:

CAR REARVIEW COLOR CAMERA COLOR SONY SENSOR SPECIFICATIONS

Image sensor type	CMOS
Image sensor Model	PC7070
Image sensor size	1/3.7"
Image sensor manufacturer	Pixelplus Korea
Video Format	PAL/NTSC
Lens Angle PAL/NTSC	60°~170°
Effective Pixels PAL/NTSC	672H×492V
horizontal resolution (TVL)	420
White Balance	automatic
Back light Compensation	automatic
S/N Ratio:	>47.2dB
Sensing Area	3.8mmx2.9mm
Minimum Illumination	8.0(V/lux.sec)
Power Supply	12V
Rated voltage	analog:2.8V
Consumption Current	60~110mA
Operating Temperature/Humidity	-40℃~+105℃
Storage Temperature/Humidity	-50℃~+150℃
Waterproof	IP68