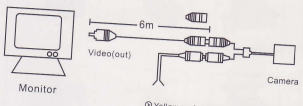
1/3 inch NTSC/PAL CCD Image Sensor with 720 X 480 Pixel Array

I. Typical Parameters

Total Pixel Array	762(H) x 504(V)
Effective Pixel Array	728(H) x 488(V)
Pixel Size	
Effective Image Area	6.35 um x 7.4 um
Optical Formast	4622.8 um x 3611.2 um
	1/3 inch
Max. Clock frequency	54 MHz
Max. Frame Rate	- 60fps, 720x480 YC bCr @ 54MHz - 60fps, 720x480 Bayer @ 27MHz - 60field, 720x240(288) YC bCr @ 27MHz - CVBS 30 fps @ 27MHZ
Waterproof	lp67-IP68
Power Supply	Analog: 2.8V, HVDD: 2.8V, CVDD: 2.8V,
Operating Temperature	-25℃~75℃(RH95% Max.)
Storage Temperature	-30°C~75°C(RH95% Max.)

II.Installation



Yellow socket is connected to video
Power socket is connected to DC 12V

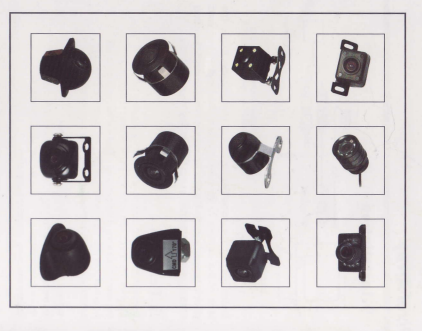
Mount the camera inside the keyhole of your vehicle. Adjust the lens of the camera to its best position. Connect Power cord (black) to your vehicle DV 12V Power system. Connect the video output(yellow) of the camera to the display in your vehicle.

III. 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 the rear view mirror. Perfect solution to get rid of that poor rear view visibility on your car, trailer, truck or any vehicle which has no rear view mirror or poor rear vision.

- ◆Small compact size
- ◆ Waterproof
- ◆Low power consumption
- ♦ High sensitivity ◆ Night Vision Camera
- ◆Low maintenance ◆Easy and comprehensive installation

*If there being unmatched with the Instruction Manual, please refer to the actual performance of the camera concerned.



CCD Rear View Camera

PRODUCT

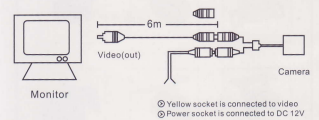


1/3 inch NTSC/PAL CCD Image Sensor with 720 X 480 Pixel Array

I. Typical Parameters

Total Pixel Array	762(H) x 504(V)
Effective Pixel Array	728(H) x 488(V)
Pixel Size	6.35 um x 7.4 um
Effective Image Area	4622.8 um x 3611.2 um
Optical Formast	1/3 inch
Max. Clock frequency	54 MHz
Max. Frame Rate	- 60fps, 720x480 YC bCr @ 54MHz - 60fps, 720x480 Bayer @ 27MHz - 60field, 720x240(288) YC bCr @ 27MHz - CVBS 30 fps @ 27MHZ
Waterproof	lp67-IP68
Power Supply	Analog : 2.8V, HVDD : 2.8V, CVDD : 2.8V,
Operating Temperature	-25℃~75℃(RH95% Max.)
Storage Temperature	-30°C~75°C(RH95% Max.)

II.Installation



Mount the camera inside the keyhole of your vehicle. Adjust the lens of the camera to its best position. Connect Power cord (black) to your vehicle DV 12V Power system. Connect the video output(yellow) of the camera to the display in your vehicle.

III. 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 the rear view mirror. Perfect solution to get rid of that poor rear view visibility on your car, trailer, truck or any vehicle which has no rear view mirror or poor rear vision.

- ♦ Small compact size
- ♦ Waterproof
- ◆Low power consumption
- ♦ High sensitivity
- ◆Low maintenance
- ♦ Night Vision Camera
- ◆Easy and comprehensive installation

※If there being unmatched with the Instruction Manual, please refer to the actual performance of the camera concerned.