

PRODUCT MANUAL

A : CAR PARKING SENSOR B : CAR CAMERA C : CAR DISPLAY

Please connect the **12 volt car battery** to **test** the product function and **install** if there is no problem.

The following products, the default **for DC12V** Working voltage, in addition, the company also provides the working voltage of 24v products, can for your choice

A. CAR PARKING SENSOR

Product specification :

Operating Voltage : **DC12V**

Operating TEMP : -30°C~+80°C

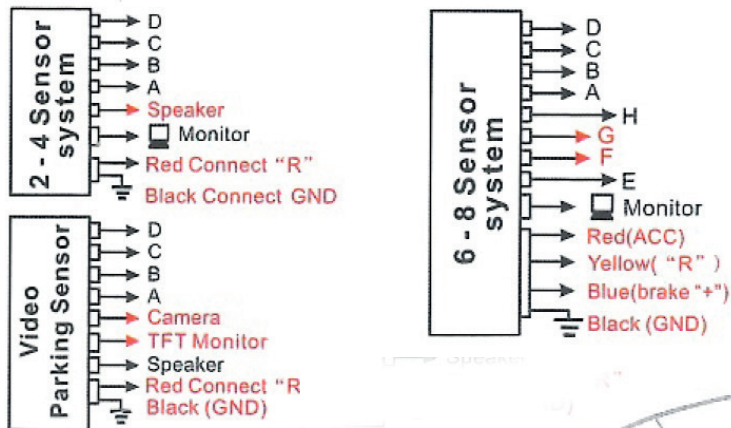
Working Current : 0.2A~0.3A

Detective Range : Front : 0.3(04.)~1.0M(1.2)

Back : 0.3(04.)~2.5M

Sensors Installation Height : **50~70CM** off the ground, please place the center line of the sensor perpendicular to the ground and pay attention to the direction of the arrow

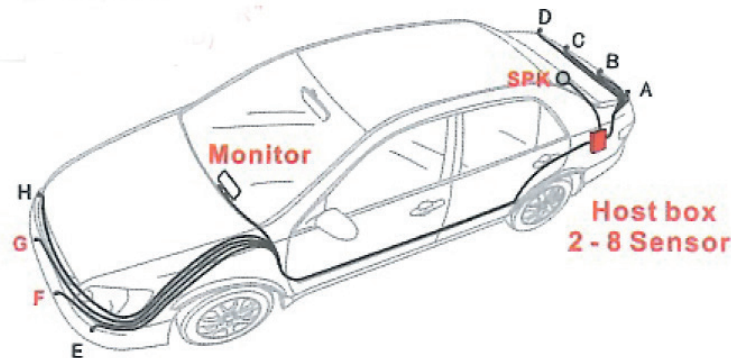
REVERSING RADAR WIRING DIAGRAM



Note :

1: 6 sensors no need to install F/G

2 : If the previous sensor is not working, it is usually the wrong place for the red power cord



B. CAR CAMERA

Product specification

Sensor : CMOS (CCD)

Signal system : PAL50Hz or NTSC60Hz

Effective pixel : 648x488 – 720x540 (720P-1080P)

Operating Voltage : **DC12V**

Working current : 0.1A~0.3A

Storage Temperature : -30°C~+85°C



C. CAR MONITOR

Display Specifications

Type : Digital TFT LCD

Display Size : 4.3"/5"/7"/9"/10.1"

Display Scale : 4:3/16:9

Video AV1 / AV2

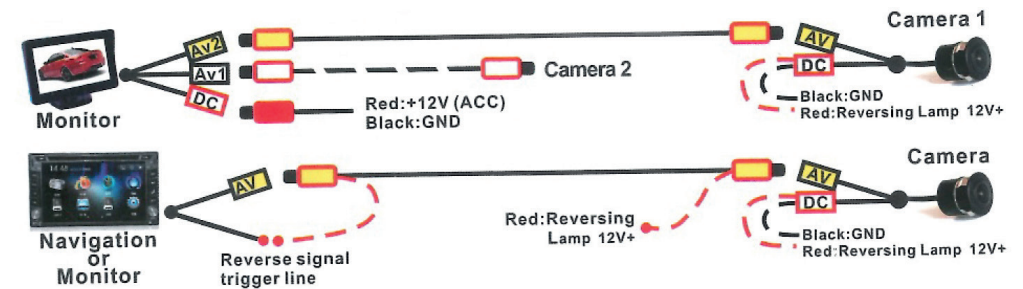
Video Formats : PAL / NTSC

Contrast : 400:1

Pixel : 480*272 (800*480-1024*768)



Reversing video wiring diagram



www.marina4x4.com

info@marina4x4.com - Tel: 04.92.910.910

Du lundi au vendredi : 8H45 à 12H30 - 13H30 à 18h00

651, rue Henri Laugier - ZI Des 3 Moulins - 06600 Antibes

marina4X4
a c c e s s o i r e s