### PRODUCT MANUAL

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

Host box

2 - 8 Sensor

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:**

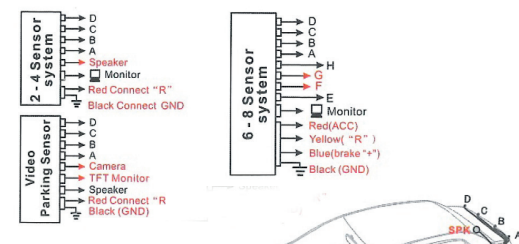
Operating Voltage: DC12V
Operating TEMP: -30°C~+80°C
Working Current: 0.2A~0.3A

Detective Range: Front:  $0.3(04.)^{\sim}1.0M(1.2)$ 

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



Monitor

#### 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

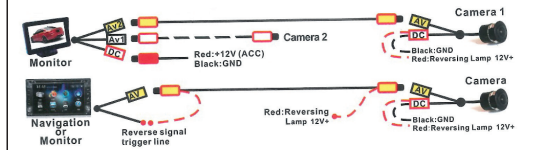
Video Formats: PAL / NTSC

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

