

# REAR VIEW MIRROR

## USER MANUAL

**MM3502C** Rear view mirror with 5 inch LCD monitor



# MACROM

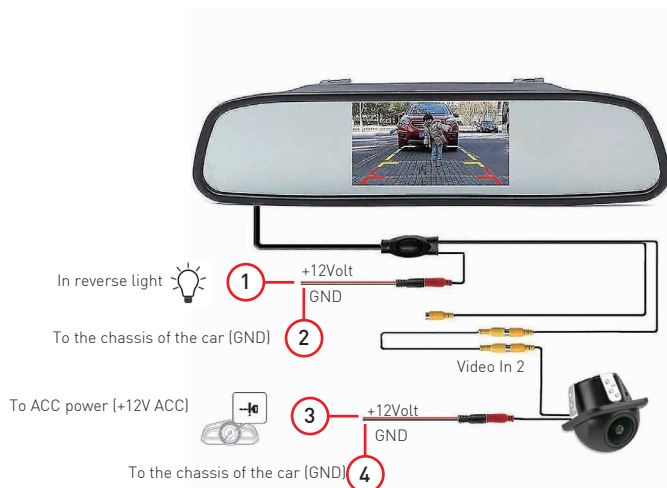
## Connections

1. +12V power connector
2. Video Input 1 Auxiliary (Yellow)
3. Video Input 2 Rear View Camera (White)



## Power Supply

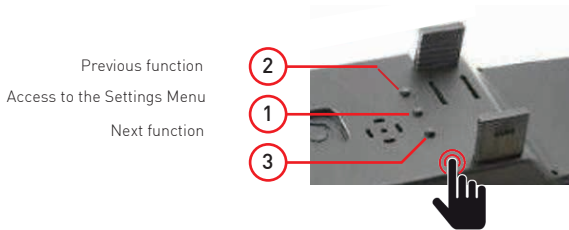
1. Power on the +12V monitor, connect the power connector to the reverse light.
2. GND , connect to the vehicle chassis negative.
3. +12V ACC power on rear view camera, connect power supply connector to the car ignition switch.
4. GND, connect to the car chassis negative.



## Functions

### Note:

Before proceeding with fixing the LCD monitor, it is possible to adjust the functions present in the system settings menu using the buttons located at the rear of the screen.



1. Use the [Menu] key to access the system settings:

- Lighting
- Contrast
- Color saturation
- Color
- Language

2-3. Change the settings using the two previous and next keys.

### Note:

If you want to change the settings, access the desired item again or proceed with the factory reset using the RESET function.

# Installation

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## Positioning

Place the monitor above the vehicle's original rear view mirror.

Thanks to the extendable fixing flaps from 5.3 to 7.5 cm, it adapts to all shapes of vehicle rear-view mirrors



## Specifications

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### Monitor

Dimension .....	5 inches
Resolution .....	800xRGB*480P
Contrast .....	350:1
Alimentazione .....	DC12V
System .....	PAL / NTSC
Video resolution .....	CVBS
Video format .....	4:3 / 16:9

### Input

Video 1 .....	Auxiliary
Video 2 .....	Rear camera



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