9.6" Full Display mirror monitor

1. Clip-on mirror monitor



2. Specification

Screen size	9.6 Inch
Display screen	MIPI
Brightness	Super high brightness >650 cdm
Display resolution	320x1280
Video input	CVBS/720P/1080P

Current	Working: 350mA, Standby: 89mA	
Working voltage	DC10-24V input, output DC12V to cameras	
Video channel	AHD1/AHD2	
Signal system	PAL/AUTO/NTSC	

Under driving condition, AHD2 is rear vision; while reversing trigger activated, AHD2 switches to reverse vision

4. Power harness



5. General Instruction

This full display mirror monitor is designed for the better vision at the blind zones, which can work with two AHD cameras (NTSC or PAL) to show the real-time image around your car. AHD2 camera has two visions, a higher angle for rear vision when driving, and the lower angle for reverse vision when reversing gear is engaged. The full display mirror monitor has powerful memory for the previous operation status (AHD1 / AHD2 / Screen Off).

When the monitor is powered off, the mirror functions just like a normal rear view mirror as the monitor is hidden and almost invisible.

Operation

Short Press

Channel switch: (1) AHD1⇒ AHD2⇒ Screen Off (2) AHD2⇒ AHD1⇒ Screen Off Menu value adjustment: Under menu OSD, short touch for adjusting value or guideline

Long Press

Long press 2 seconds to enter menu OSD, again long press for switching Brightness / Contrast / Saturation / Tint / Guideline / Reset

Attention

When connecting with power cable, please make sure not to mistaken the positive and negative pole, otherwise the fuse will be melt down itself immediately for security protection. In case it happens, please replace the melted fuse with a new one with same specification, and the connection properly to the right pole. Don't randomly increase the current magnitude of the fuse, and NEVER use metal wire as substitute.