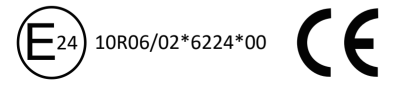
Mirror Monitor

AM-9000AH usermanual





Nikolaus-Otto-Str. 16 | 22946 Trittau | Germany Fon: +49 (0)4154 70932-0 http://www.camos-europe.com



Contents

Packing list ····· 0	11
Product appearance ······ 0	12
Function description ······ 0	13
Troubleshooting 0	17
Technical parameters 0	8

Packing list

Mirror ·	. 1
Power/camera cable ······	. 1
Duck foot bracket ·····	. 1
User manual ·····	. 1

Product appearance



Function description

Power button

Turn on: Press " (b) "Power button

Turn off: Press " O "Power button for 2 seconds"

If directly turning off the car power supply when the rearview mirror is working, so when the car drives again the rearview mirror will automatically work; If directly turning off its power supply, then next time you need to open it again.

Brightness adjustment

Continuouly Press" \circ " Power button to switch bright mode, standard mode, gentle mode and off screen mode button twice.

Function description

Stream-media rearview

Using radio and television transmission technology, the road condition behind the car is captured by high-definition camera, and then transmitted to the screen of electronic rearview mirror without delay in streaming media format.



Mirror view

Function description

- Visual field enlargement is equivalent to three times of the traditional rear view mirror. It solves the problem of rear passenger/rear window/C pillar line of sight occlusion and eliminates blind area.
- Customized glass lens, super penetration, anti-rain&anti-frog.
- Image distortion correction, real object distance, eliminate the distortion of the images.
- The image environment is not limited to daytime driving with good light, but also provides clear road pictures at night.

Function description

Reversing image

When the car is in reverse gear, the back view priority at any interface, even the start-up interface; when the car is in other gear(not reverse), the back view image will automatically exit and enter the Stream- media rearview interface.



Rear view(With Trigger)

Troubleshooting

Phenomenon	Possible Cause	Solution
Unable to start the product	1.Overheating under the strong sunlight. 2.Power code connection. 3.Damage to the safety device.	1.Allow the product to cool before starting 2.Confirm the power cord is good, plugged the power cord.
Crash and button failure	1.The product's tempetature is too high. 2.System running slow.	Long press the power button to turn off and restart.

If your products can not be restored by the above methods or normal use, please contact your provider, do not privately disassenble.

Technical parameters

Items	Specification
Turn on time	<5s
Video delay	<100ms
Rated voltage	12V
Rated current	<600mA
Maximum Current	<1A
Quiescent current	<0.1mA@12V
Reverse response time	<3s
Screen	8.88inches, IPS High Definition LCD screen, 1920×480
Camera	1920(H)*1080(V), all glass lens, f/1.8
Image sensor	1/3 CMOS
Image processor	2 fps long&short frame image combination
Video frame rate	30fps
Power	ACC:+12V GND

----- 07 ----

---- 80 -----