Rear View Camera Buying Guide- Hushan Release New CAPA Camera

Hushan Autoparts releases the new iAutoeyes series of cameras, which are CAPA certified and show a very good permanence in low-light.



REAR VIEW CAMERA-Toyota





Los Angeles, California Nov 11, 2022 (<u>Issuewire.com</u>) - Hushan Autoparts Inc. release a series of new series of iAutoeyes CAPA (Certified Automotive Parts Association) rear-view cameras, including for Toyota and Ford cars.

REAR VIEW CAMERA- Ford

REAR VIEW CAMERA-Toyota

When you want to select a rear-view camera in your car, you'll enjoy a CAPA-certified, high-resolution, well-saturation, wide-angle view of what's behind you.

If you want to install an aftermarket rear-view camera system in your car, The big question is: what's the best system for you?

First of all, don't buy the wrong camera. You need to know the difference between a rear-view camera and a backup camera. A rear-view camera is for you to see what's behind your vehicle. A backup camera is for you to put your vehicle in reverse.

Choosing a good after-market rear-view camera is important to understand the 3 basics before you get started: (1) Follow the standard and verification of vehicle auto parts. (2) Good image quality in low-light or bad situations (3) Good Service and market channel.

1. Follow CAPA and ISO 17386

You can choose OE auto parts from the brand car service center or aftermarket which has CAPA (

Certified Automotive Parts Association). CAPA is an association to ensure that consumers have access to high-quality automotive replacement parts and services by identifying sustainable options at competitive prices. That means we can get good quality at competitive prices if the part has the CAPA certification.

** NOTES: " camera, rear-view" keywords search in the CAPA database is as the followings https://reurl.cc/06xa8 I

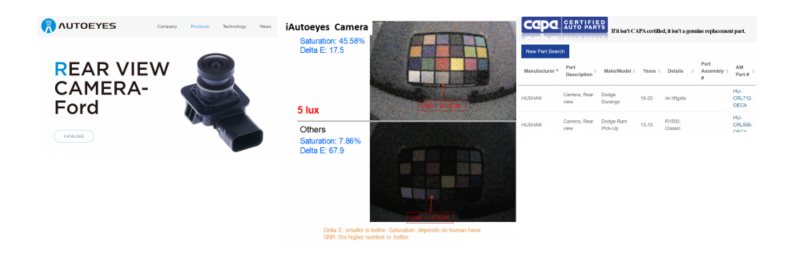
2. Good image quality in low light.

When you drive or park a vehicle at night, good image quality is very important. It will make us safer if the camera can capture good images. For example, The performance of the iAutoeyes rearview camera was 45% saturation and 17.5 Delta E (Color difference, the smaller is better) in the low-light situation, such as 5 lux. The normal aftermarket rear view camera was only 8%~20% saturation and Delta E was more than 60.

3. Quality, Service, and Market Channel

As we mentioned CAPA certified after-market auto parts can guarantee quality. for example, the normal CAPA camera testing need at least 26 testing items, such as image quality, electrical characters, mechanical reliability, try-on compatibility, and Ingres Protection.

And you also need to consider the installation service if you can't DIY in your garage. You can go to a well-known or good-reputation auto repair shop near you, and ask them for the OE or after-market CAPA-certified auto parts to ensure safety and after guarantee.



Media Contact

Hushan

Source: Hushan Autoparts Inc.

See on IssueWire