

User Manual

HD Rear View Camera



Before operating the Monitor, please read this manual thoroughly and retain it for future reference.

Precautions

- Pay utmost attention if you install the camera into the driver's compartment.
- Use only in right vehicles.
- Make the correct connections.
- Do not damage pipe or wiring when drilling holes.
- Arrange the wiring so it is not crimped or pinched by a sharp metal edge.
- Do not install the camers in locations which might hinder vehicle operations and do not install in locations with any moisture. Use the installation materials provided with the camera.
- **Warning!** Wrong installation may damage the vehicles electronic! Pay utmost attention on instructions of the vehicles manufacturer. This camera is developed for motor vehicle use only.

Warranty

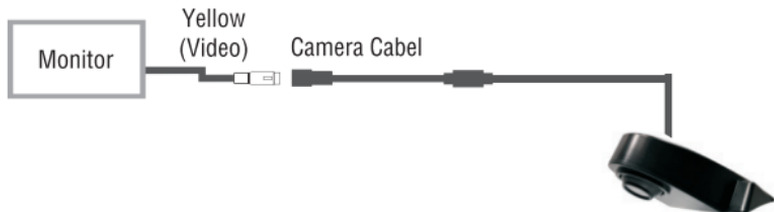
12 month warranty for commercial use and 24 month warranty for private use only. The location of buying (point of purchase) must be within the EU. The proof of warranty is the original cashiers receipt with date and type of item on it. The owners manual and installation instructions must be observed. No warranty of destruction by wrong installation, wrong operation, non regulated use, using of unsuitable accessories, electrical shocks, fire, moisture or smoke, damage by improper service and cleaning. Warranty repairs are free of charge. No refund of shipping costs or labour as well as subsequent damages. Complaints and repairs do not extend the warranty period.

Environmental Reference

- Old electronic devices don't belong into the bin.
- If you want to dispose this equipment later, remove all cables and send it back to Ampire or bring it to a collection point for old electronic devices.
- You can dispose this device together with your old car, too. You don't have to remove it in this case.
- The packing can be recycled. Dispose the packing in a collecting system planned for it.



Installation



Technical Data

Sensor	MIX SONY225 CMOS 1/3"
Resolution	1280*720 (100W)
Illuminance	0.1Lux, Infrared night vision
Viewing angle	Horizontal:95°, Vertical:75°,Diagonal:125°
Images	Mirror or Non-mirror optional
System	PAL
Waterproof Level	IP68
Shockproof Level	4G
Power Requirements	DC 12V
Maximum current	< 250mA
CDS night version change	Change to black and white image automatically in the night
Working temperature	-20 ℃ ~70 ℃
Storage temperature	-30 ℃ ~80 ℃
Power Consumption	< 3W
Connector	4PIN