

AM 2000 PRO

Test your new lights. Please make sure that they're angled correctly for good visibility and wide angle view. The fog lamp should light up the lower extremities showing the edges of the road..

⚠ WARNING:

- Recommended to not exceed the operating voltage as this may cause damage to the product.
- Before installation it's recommended to do a bench test and check the product is working normally, switching between beams is functional and the Fan is working when turned ON.
- Post installation, please ensure that the device cooling fan has proper ventilation and there are no obstructions to the airflow on the outside. Any obstructions to the airflow, will cause lamp to overheat and could affect the life span of the fog lamp.
- Do not touch the lights or the optic lens directly with your bare hands.
- Be sure that the car is completely turned off before installing new lights.
- Above installation steps are a general guide and for reference only, different vehicle models may have different disassembly requirements.

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12V LED LIGHTING - 5500K
AM 2000 PRO

Suitable for Car Fog Lamp Fitment



90
watts

5500
Kelvin

6000
Lumens

Superior
Brightness

Enjoy it.

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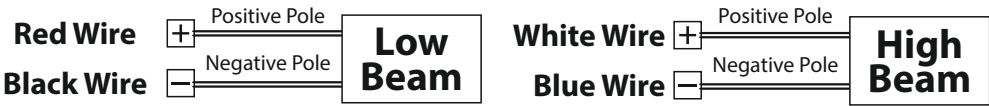
Experience a whole new dimension in brightness!

This fog light uses uniform light guide optics while setting the standard with its broad beam angle, guaranteeing a wider field of vision & greatly improved visibility in poor weather conditions.

This fog light is the perfect replacement for most car models. The fog light is compatible with 12-volt automotive electrical systems & provides a bright & efficient LED light of 5,500 Kelvin.

These fog lights come with detailed instructions on how to install them & are designed for those with little to no wiring experience. Installing fog lights will be different on every car model. Follow these general steps as a guide to get started.

FOG 2000 PRO connecting wire application drawing



Important Safety Information:

Please read this manual before installing & using Blaupunkt LED fog light. Failure to follow these instructions may result in damage to the product or your vehicle & could be a safety hazard.

Connecting wire note

- For Low beam connection - Connect the Red wire to the positive terminal and black wire to the negative terminal.

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- For High Beam - Connect the white wire to the positive terminal & blue wire to the negative terminal.

Step 1: Make sure your vehicle is parked and turned off. Locate the vehicle on a level surface. Engage the parking brake.

Step 2: Disconnect the fog light switch. This disconnects the old fog light from the vehicle's power system. It should be disconnected by detaching the harness clip.

Step 3: Remove the nut / threaded washer and if necessary the bolt used to fix the old fog light housing or bezel. This will allow you to remove the fog light housing or the outer bezel. Make sure to keep all removed parts safely until installation is complete.

Step 4: Remove the old fog light. Unplug the connector of the existing fog light. Take care not to scratch the bumper or body panels while removing the old fog light

Step 5: Insert the new fog light. Firmly connect the new fog light connector, both male and female connectors are provided for easy installation. Should the old connector be damaged, please replace with new connector.

Step 6: Insert the bolt to fix fog light housing. Use the threaded washer and nut to tighten the fog lamp with a ratchet or wrench. Do not over tighten as you may damage the fog light housing. The housing/bezel should be snug and securely fastened.

Step 7: Re-connect the switch. Reconnect the fog light switch using the harness clip. The new fog light should now be functional.

Step 8: Turn On the ignition and aim your lights.

Test your new lights. Ensure that the angle is good for visibility and wide angle view. The fog lamp should light up the lower extremities showing the edge of the road surface.