







**AML Condensation Management Device** enabled by GORE™ Condensation Management Products

We are proud to announce the production start of AML's Condensation Management Device (CMD) for the first vehicle in the market.

In difficult and uncertain times during the period of COVID, it is even more a pleasure to see the CMD in production now. After years of development, we launched the first active condensation management device on the market.

Our production team in Hirson / France did an incredible good job to guarantee a fast and safe ramp-up. Of course accompanied by our R&D center in Le Bourget who actively supported this event.

AML's Condensation Management Device (CMD) enabled by GORE Condensation Management Products is the first technology to provide life-of-vehicle active moisture removal for automotive headlamps.

CMD, co-developed by AML Systems and Gore, is designed to actively reduce the humidity level inside the headlamp and significantly reduce the risk of condensation. CMD is an electromechanical device that is installed on the headlamp housing. This device, equipped with a breathable membrane and a radial seal, allows the headlamp to remain completely sealed, yet it also provides pressure equalization and ingress protection.

Many thanks to our first customer who made this development possible.

We are sure, that your concerns about humidity have just vaporized!







CMD assembly line and final testing

