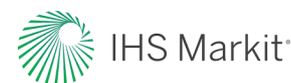


Auto China 2020: New Geely Lynk & Co's Zero concept EV features Mobileye features



24-Sep-2020 13:50 GMT | News | New Products

Mobileye's SuperVision system will allow Geely to deliver a new suite of advanced driver-assist features from fall 2021

Geely has announced that its' new Zero Concept electric vehicle (EV) will feature Lynk & Co's CoPilot solution powered by Mobileye SuperVision surround-view advanced driver-assistance system (ADAS) with over-the-air (OTA) update capabilities, a company press release read on 24 September read. The announcement was made at the Beijing Auto Show.

"In the next phase of our growth, we will collaborate with Mobileye to deliver an entirely new driving experience that is truly unmatched. Lynk & Co CoPilot powered by Mobileye's SuperVision system will bring the most advanced vision-based driving-assistance technology to the production version of the Lynk & Co Zero Concept, making it soon to be one of the world's leading premium vehicles with the most robust driver-assist features," said An Conghui, CEO, Geely Auto Group.

Significance: Mobileye's SuperVision system will allow Geely to deliver a new suite of advanced driver-assist features from fall 2021. Lynk & Co CoPilot is ADAS-to-AV scalable system, supported by surround-view cameras and other driving policy and navigation technologies powered by two EyeQ5 SoCs.

"We are thrilled to help Geely offer Lynk & Co drivers an exciting and advanced package of high-level driver aids and safety features, including point-to-point highway pilot and traffic-jam assist, all powered by Mobileye's SuperVision surround-view driver-assistance system and kept current with OTA updates," said Amnon Shashua, SVP at Intel and president and CEO of Mobileye, an Intel company.

The information contained in this presentation is confidential. Any unauthorized use, disclosure, reproduction, or dissemination, in full or in part, in any media or by any means, without the prior written permission of IHS Markit or any of its affiliates ("IHS Markit") is strictly prohibited. IHS Markit owns all IHS Markit logos and trade names contained in this report that are subject to license. Opinions, statements, estimates, and projections in this report (including other media) are solely those of the individual author(s) at the time of writing and do not necessarily reflect the opinions of IHS Markit. Neither IHS Markit nor the author(s) has any obligation to update this report in the event that any content, opinion, statement, estimate, or projection (collectively, "information") changes or subsequently becomes inaccurate. IHS Markit makes no warranty, expressed or implied, as to the accuracy, completeness, or timeliness of any information in this report, and shall not in any way be liable to any recipient for any inaccuracies or omissions. Without limiting the foregoing, IHS Markit shall have no liability whatsoever to any recipient, whether in contract, in tort (including negligence), under warranty, under statute or otherwise, in respect of any loss or damage suffered by any recipient as a result of or in connection with any information provided, or any course of action determined, by it or any third party, whether or not based on any information provided. The inclusion of a link to an external website by IHS Markit should not be understood to be an endorsement of that website or the site's owners (or their products/services). IHS Markit is not responsible for either the content or output of external websites.