

Perigon Automotive Technologies Releases New HD Digital Mirror as the First Rear View Full-Display System to Enhance Driver Visibility

Perigon Automotive Technologies is raising funds on Kickstarter to help increase safety for drivers everywhere and replace conventional interior mirrors

Milpitas, CA (PRWEB) June 16, 2016 -- Perigon Automotive Technologies launched their Kickstarter campaign today and are looking to raise a total of \$100K to help put their new HD digital mirror into the cars of drivers everywhere and replace the conventional rear view mirror. Perigon's uniquely crafted design provides drivers with an unobstructed view at all times without distorting the perspective of surrounding vehicles.

While backup cameras provide HD views while reversing, Perigon provides real-time HD imaging while both driving forward and reversing. The Perigon digital mirror offers three to five times greater viewing angles than standard rear view mirrors and provides drivers with an accurate 1:1 perspective of objects nearby. It also gives drivers peace of mind with blind spot elimination through its wide-angle technology.

Perigon's technology improves the quality of vision that drivers see in their rear view mirror display using Wide Dynamic Range and VisionClear Technologies, a vision enhancement system that clarifies your view in rain, fog, snow, and low light conditions. Additionally, the PerigonHD Digital Mirror makes it easy for users to practice defensive driving techniques and become more aware of the situations around them.

"When we first designed the Perigon HD, we focused primarily on the racing circuit, where visibility and safety are paramount, and we had tremendous success with product quality and reliability. The race drivers were absolutely thrilled," said project creator Jerry Hsu. "We quickly learned that the Perigon HD was equally valuable in nearly every vehicle, whether the family sedan, SUV, mini-van, or motorcycle. It almost goes without saying that all trucks, RV's and buses should have this system. With that in mind, we hope that Perigon will become a household item for families to use and keep drivers as safe as possible."

Perigon uses a high speed raw data transmission solution in order to ensure video images are in real time, as opposed to the slight lag or delay that is often associated with cameras that compress and then decompress data. Additionally, Perigon allows all passengers to view any objects approaching the car from behind, ensuring cars or bicycles don't get hit by an opening door. Perigon uses other features, such as 3D Noise Reduction and light enhancement, which help with effectively removing noise from video and ensuring a much brighter and clearer view than standard rear view mirrors.

Early supporters of Perigon are able to pre-order one starting at \$219, which is 50% off of the future retail price. For more information about the campaign, visit http://bit.ly/PerigonKS.

ABOUT PERIGON AUTOMOTIVE TECHNOLOGIES

Perigon Automotive Technologies is based out of Milpitas, California and focuses on providing revolutionary solutions to driving problems that the modern world faces. At Perigon, we pride ourselves on bringing our solutions to life through top-quality products. For more information, visit http://bit.lv/WinPerigon.



Contact Information Stephanie Spaulding Perigon Automotive Technologies http://bit.ly/PerigonKS +1 919-414-2710

Online Web 2.0 Version

You can read the online version of this press release here.