



## News Release

### **Albatross™: Anti-glare Glass That Eliminates Sparkle**

Clarksburg, WV – August 15, 2019 – The demand for anti-glare glass that can effectively be used on higher pixel density displays has led EuropTec to create Albatross™ glass. In the past using anti-glare glass in front of high pixel density displays led to the negative side effect of sparkling which can make a display very uncomfortable to use.

Our standard EagleEtch glass has a surface topography that is inherently low sparkle, however, as the pixel density increases over 190 PPI the sparkle issue becomes more intense.

The new patent pending Albatross™ Anti-glare Glass is specifically designed to maximize anti-glare effects while minimizing sparkle on displays >190 PPI. The glass works by implementing a unique etch layer to break up the pixel light rays in such a way that sparkle is eliminated or significantly reduced.

The Albatross™ glass is perfect for optically bonded applications as the rear etched surface can work in conjunction with a non-index matched adhesive to precisely break up pixel light rays at the glue joint. This even makes it possible to use a high gloss top surface that does not sparkle and has great anti-glare performance when looked at directly by the user but looks glossy from high angles.

The new glass is available now and demonstrations will be shown at booth #67 at the SID Vehicle Displays exhibition on September 24<sup>th</sup> and 25<sup>th</sup>. Please contact our sales team to discuss implementation options best suited for your project.

For more information about EuropTec USA's Albatross glass please visit [www.EuropTecUSA.com](http://www.EuropTecUSA.com), call 304-624-7461 or email [europtecusa@europotec.com](mailto:europtecusa@europotec.com).