

车载显示器市场在未来预计将会快速扩张，高质感与光学特性的玻璃面板需求将不断增加，在此背景下我们将提供实现与内装形成一体感（无缝黑屏）的技术。

从薄膜到玻璃面板，可应对客户各类需求。

As the demand for glass panels with high texture and optical characteristics increases for in-vehicle displays, for which rapid growth is forecast, we provide technology for integrating the displays with the interior décor (seamless blackout).

We satisfy customer needs from film to glass panels.

Product has excellent transmittance control and quality stability.



面向车载显示器盖板的 烟雾着色技术

In-Vehicle Display

Smoke coloring technology for cover panels

TYPE 1 View area smoke

玻璃面板 + 丝网印刷
Glass panel + Screen printing

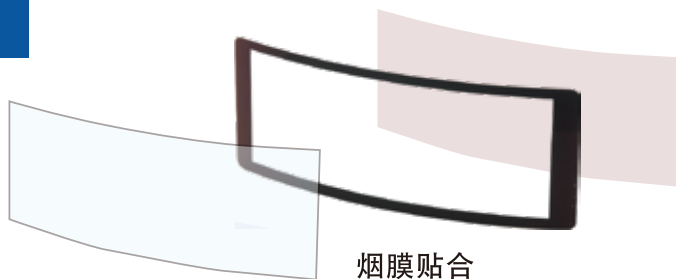


※防反光薄膜贴合
*Anti-reflection film lamination

烟雾膜贴合
Smoke film lamination

TYPE 2 Full face smoke

玻璃面板
Glass panel



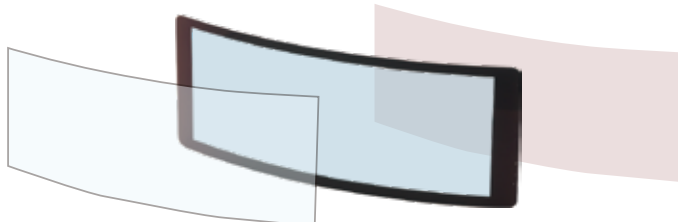
※防反光薄膜贴合
*Anti-reflection film lamination

丝网印刷
Screen printing

烟雾膜贴合
Smoke film lamination

TYPE 3 Smoke + Decoration

玻璃面板
Glass panel



※防反光薄膜贴合
*Anti-reflection film lamination

烟雾膜 + 丝网印刷贴合
Smoke film + Screen printing lamination