



EnFlex Compositing-Polymeric Material

EnFlex dedicates its efforts on the R&D of compositing-polymeric materials with optical design technology for automotive industry. The main products are cover-lens that matching with display for automotive. With strongly In-house material/process developing, it fits the developing trend of the display in car cockpit – getting larger and curved/stylish shape.

Thanks for the breakthrough in the new developing materials for surface treatment that the thermal formed cover-lens being achieved for larger size and anti-reflectance. In addition, the automotive-grade composite polymer cover-lens make the uniform surface optical performance to fulfill the larger size automotive display trend.

Plastic Cover Len

Wide Screen Design of 3D
Curved Surface to Coordinate
with AG/AR/AF Optical Layer
Demands

Plastic Auto-Glazing

Safe, Light Weight, UV
Resistant and Versatile
Appearances

Car Decoration Film

Eco-friendly Material, Custom
Colors, Anti-scratch Material

Plastic Cover Lens
Surface treatment (AG / AR / AF)
Thermal forming for free-form design

Plastic Auto-Glazing
Anti-scratching
No yellowish after UV exposure

Car Interior Decoration Film
Black ink-printing free