



## X<sup>e</sup> Blackout White Film Technical Data

● Solar Energy Transmission.....	0.18%
● Solar Energy Reflection - Exterior .....	11%
● Solar Energy Absorption .....	89%
● Visible Light Transmission .....	0.01%
● Visible Light Reflection - Exterior.....	13%
- Interior .....	13%
● UV Transmission .....	<1%
● Shading Coefficient (b Value) .....	0.32
● Emissivity .....	0.89
● U-Value (EN 673 W/m <sup>2</sup> K) .....	5.59
● Glare Reduction.....	100%
● Coefficient of Total Energy Transmission (g Value) .....	0.27
● Thickness without Liner.....	81µ
● Total Solar Energy Rejected .....	72%

## Characteristics & Benefits

- **Black varnished tint:** Has a noble and elegant effect.
- **Opaque film:** Privacy protection
- **0% Visible Light Transmittance:** absolute darkness.
- **98% UV-protection:** Grants maximum colour stability of the film. Defers bleaching of items by reducing incidence of harmful UV radiation through the glass panel.
- **High-end, water soluble, extremely heat resistant adhesive with immediate agglomerating power when pressing:** Faster and easier removal of adhesive residues on the window pane after peeling off the film (time saving)
- Also suitable for safety & security.