Cocnext

SMART GLASS FILM (PRIVACY GLASS FILM)
EVA INTERLAYER FOR LAMINATED GLASS
WWW.CNCNEXT.COM MAIL: CNC@CNCNEXT.COM

CNC SMART PROJECTION FILM RESOLUTION

www.smartestglass.com

=The CNC Smart Projection Switchable Film comes with fantastic feature of projection screen and feature of light diffusion. Combining switchable privacy feature and projection screen feature creates a very useful Switchable Projection Screen.

=A perfect application for Switchable Projection Screen is store advertising on windows. The Switchable Projection Screen can be switched between clear and opaque. When power on, the viewer can see through the CNC Smart Projection Switchable Film like a regular window. When power off, the user can project an advertising program, presentation, video, TV or movie on it.

=Projected image on the window or film can be seen from both sides. The CNC Smart Projection Switchable Film provides an image that has absolutely wide viewing angle and VAI brightness. Since a micro spherical scattering mechanism of liquid crystals is utilized, it does not lose any color from the projector, therefore, it presents the highest quality of true view effect. The applications and associated benefits of the CNC Smart Projection Switchable Film are ready for designers with the imagination and creativity.

=The advantage of the CNC Smart Projection Switchable projection film:

- 1-Double sided, Zero degree viewable angle and VAI (Viewing Angle Independent) brightness.
- 2-Projection power consumption.

3-When a building is covered with CNC Smart Projection Film and projected at evening, the any part of entire building wall becomes a projection screen. In daytime, people inside a building still can enjoy the nature light and privacy with saving energy.

All rights reserved by CNC-INTERLAYER TECH:

【Product 1】CNC-Force® EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

[Product 2] CNC-Smart® SMART FILM FOR PRIVACY SWITCHABLE GLASS

[Product 3] CNC-Shield® PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

Web: www.CNCnext.com www.HelloGlass.com

Mail: cnc@cncnext.com benext77@gmail.com/ benext77@hotmail.com