

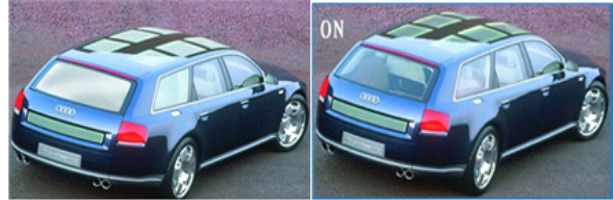
**SMART GLASS FILM (PRIVACY GLASS FILM)
EVA INTERLAYER FOR LAMINATED GLASS
WWW.CNCNEXT.COM MAIL: CNC@CNCNEXT.COM**

PDLC (Polymer Dispersed Liquid Crystal) Smart Glass Laminated

COMMERICAL - TRAIN



COMMERICAL - AUTOMOBILE



COMMERICAL - SKYSCRAPER



COMMERICAL - AIRPORT AD



COMMERICAL - PRIVATE CLUB



COMMERICAL - OFFICE



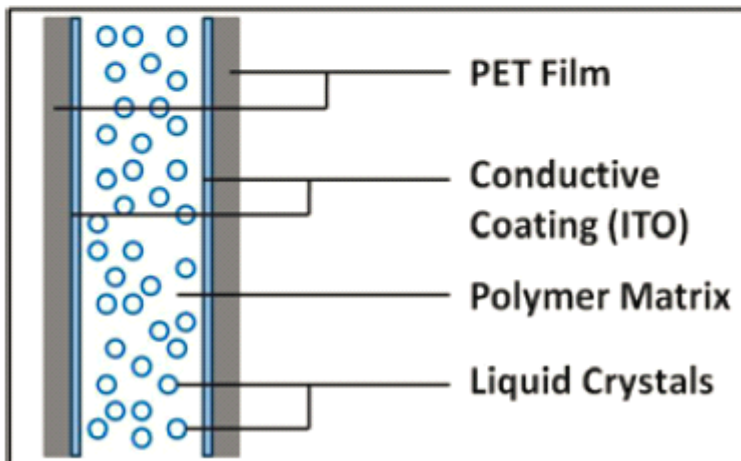
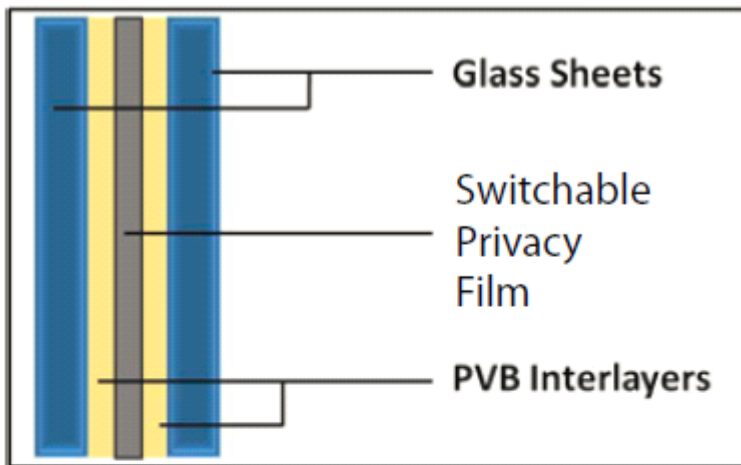
CnC Privacy Smart glass is state of the art laminated glass with a liquid crystal PDLC (Polymer Dispersed Liquid Crystal) interlayer between two sheets of glass, either clear or tinted. The liquid crystal PDLC (Polymer Dispersed Liquid Crystal) Film and the glass panels are assembled by means of two PDLC (Polymer Dispersed Liquid Crystal) interlayer PDLC (Polymer Dispersed Liquid Crystal) (exp EVA Film, PVB Film).

In clear mode an electrical current is passed through the PDLC (Polymer Dispersed Liquid Crystal) interlayer which aligns the microscopic crystals along a number of parallel axes, thus allowing vision through the glass.

When privacy is required the current is switched off and the crystals scatter into a random formation which prevents vision through the glass.

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

Windows normally allow you to see as well as to be seen. However, sometimes, it may be desirable to be shielded from prying eyes. The unique technology of PDLC crystal PDLC (Polymer Dispersed Liquid Crystal) allows the it to be switched from an ordinary-looking clear glass to a translucent glass, ensuring optimal vision control. All it takes is a simple electrical switch as turning the lights on.



The liquid crystal privacy PDLC (Polymer Dispersed Liquid Crystal) is made up of electrically conductive coatings, a polymer matrix and liquid crystals. This PDLC (Polymer Dispersed Liquid Crystal) has electrical wiring to be connected to a transformer to supply power for the "on" (clear state) mode.

CNC-PDLC (Polymer Dispersed Liquid Crystal) interlayer TECH:
 [Product 1]CNC-Force EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS
 eva@evaPDLC (Polymer Dispersed Liquid Crystal)s.com
 [Product 2]CNC-SmartSMART PDLC (Polymer Dispersed Liquid Crystal) FOR PRIVACY SWITCHABLE GLASS
 smartPDLC (Polymer Dispersed Liquid Crystal)@smartestglass.com
 [Product 3]CNC-Shield PVB PDLC (Polymer Dispersed Liquid Crystal) interlayer FOR AUTOMOTIVE WINDSHIELD GLASS
 pvb@pvbPDLC (Polymer Dispersed Liquid Crystal).net
 Web: www.CNCglass.com www.CNCnext.com www.HelloGlass.com
 Mail: cnc@cncnext.com
 benext77@gmail.com/
 benext77@hotmail.com



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

CNC-PDLC (Polymer Dispersed Liquid Crystal) interlayer TECH:

[Product 1]CNC-Force EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

eva@evaPDLC (Polymer Dispersed Liquid Crystal)s.com

[Product 2]CNC-SmartSMART PDLC (Polymer Dispersed Liquid Crystal) FOR PRIVACY SWITCHABLE GLASS

smartPDLC (Polymer Dispersed Liquid Crystal)@smartestglass.com

[Product 3]CNC-Shield PVB PDLC (Polymer Dispersed Liquid Crystal) interlayer FOR AUTOMOTIVE WINDSHIELD GLASS

pvb@pvbPDLC (Polymer Dispersed Liquid Crystal).net

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

Mail: cnc@cncnext.com

benext77@gmail.com/

benext77@hotmail.com

CNC-PDLC (Polymer Dispersed Liquid Crystal) interlayer TECH:

[Product 1]CNC-Force EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

eva@evaPDLC (Polymer Dispersed Liquid Crystal)s.com

[Product 2]CNC-SmartSMART PDLC (Polymer Dispersed Liquid Crystal) FOR PRIVACY SWITCHABLE GLASS

smartPDLC (Polymer Dispersed Liquid Crystal)@smartestglass.com

[Product 3]CNC-Shield PVB PDLC (Polymer Dispersed Liquid Crystal) interlayer FOR AUTOMOTIVE WINDSHIELD GLASS

pvb@pvbPDLC (Polymer Dispersed Liquid Crystal).net

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

Mail: cnc@cncnext.com

benext77@gmail.com/

benext77@hotmail.com