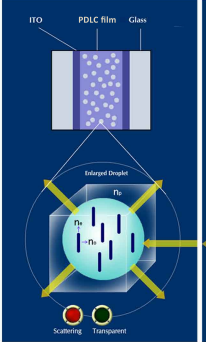
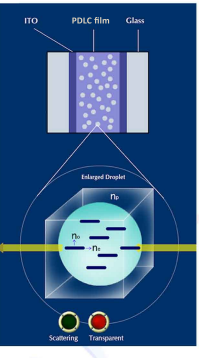


# PRIVY

## TECHNICAL SPECIFICATIONS







### **HOW IT WORKS**

Liquid Crystal particles are dispersed within a formulated Polymer matrix, and when supplied with a flow of electricity, these particles will align parallel to each other to allow light to pass through. Once the flow of electricity stops, the crystals return to their original position (randomly oriented towards each other), and will block the flow of light. This Liquid Crystal Polymer coated film is then laminated between 2 glass panels to become **PRIVY** glass.

## PRIVY

#### For Interior Application

Mode	Power ON: Clear Power OFF: Opaque
Colour	Power ON: Clear Power OFF: Milky White
Thickness of Film	0.37 mm ± 2%
Size	Max: 1520mm (W) x 3000 mm (H)
Operation Temperature	-5°C to 60°C
Driving Voltage	50 V
Energy Consumption	5 Watts/m²
Transparency (ON)	80%
Viewing Angle	140° at clear state
UV Block	98%
Response Time	Off - ON: 2 ms On - OFF: 100ms
Operational Lifetime	> 50,000 hours

#### Note:

 $Driving \ Voltage = SV + SRC, \ SV - Standard \ Voltage, \ SRC - Sheet \ Resistance \ Compensation. \ SRC = 5V \ x \ Distance \ between \ electrodes \ in \ foot.$ 

2. The above data are typical values. Due to continual research and development on the products, the data may change without notice.



www.igap.sg

457 Macpherson Road Level 2 (368175)

T: (+65) 6368 3578 F: (+65) 6368 9773

E: info@igap.sg

<sup>1.</sup> Although the film has passed a high voltage test, for extending the operational lifetime of the film, the driving voltage should not exceed 110V. Calculation for suitable driving voltage is: