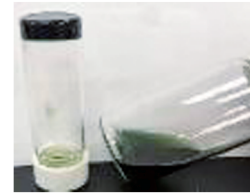
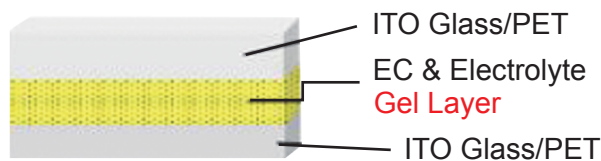


電致變色材料技術

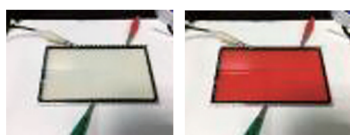
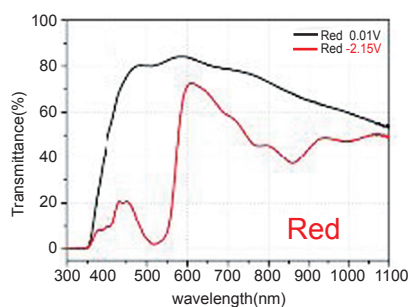
技術特色

- ◆ 元件低驅動電壓
- ◆ 膠態電解質技術可提升安全性
- ◆ 亮態時具高穿透度，暗態時具良好遮蔽效果
- ◆ 可達透明至紅、綠、藍甚至黑色

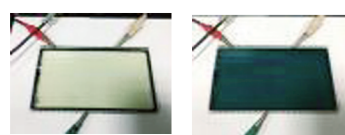
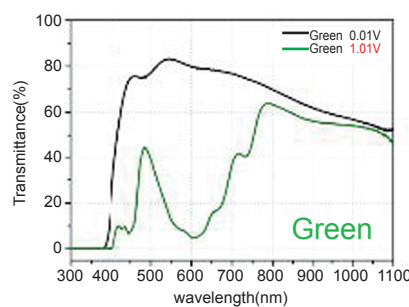


技術規格

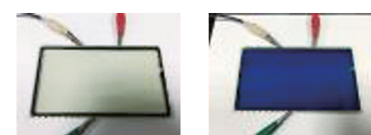
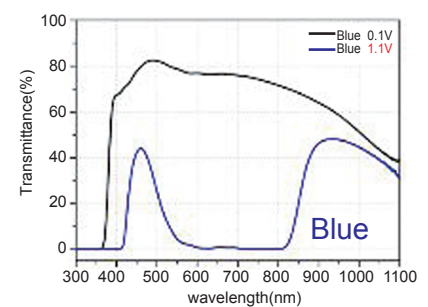
- ◆ 亮態穿透度 > 70% ; 暗態穿透度 < 10%
- ◆ 驅動電壓 < 2 Volt



(0.0V, Colorless) (-2.15V, Red)



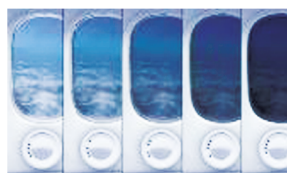
(0.0V, Colorless) (1.0V Green)



(0.0V, Colorless) (1.6V Blue)

產業應用

智慧窗戶 / 智慧天窗 / 雪鏡 / 抗眩後照鏡 / 遮光元件等。



工業技術研究院
Industrial Technology
Research Institute

與我
聯絡

呂奇明 Tel : 03-5919149 Email : ChyimingLeu@itri.org.tw
林志成 Tel : 03-5913739 Email : Chihchenglin@itri.org.tw