

應用範例:透明螢幕

Application: Transparent Screen

透過在玻璃與樹脂間置入功能性薄膜的方式,Lamion™具備了新的附加價值。例如,螢幕使用透明螢幕薄膜後,可讓影像看似漂浮在空中。加上因Lamion™具備「輕量化及高抗衝擊性」的特性,其安全性也同樣出色。

By inserting functional film between glass and resin, we can add the new value onto Lamion. For example, using transparent screen film, the screen allows the image to appear to float in the air. Its safety is also excellent because it features "lightweight and high impact resistance" of Lamion.

特色 Features

- 實現具有漂浮感的清晰影像
- 具備輕量化及抗衝擊特性,安全性極高 ※與玻璃比較
- 具優異抗刮性,可使用布擦拭 ※鉛筆硬度:9H以上
- 玻璃表面可使用白板筆順暢書寫,並輕鬆擦除
- 可阻斷99%以上的紫外光
- Realizes the clear images floating in the air.
- High safety because of lightweight and impact-resistance. **Compared with glass
- Scratch-resistance by wiping with cloth. **Pencil hardness: harder than 9H
- You can write with whiteboard marker smoothly and erase cleanly because of the glass surface.
- Over 99% of UV rays can be cut.



透明螢幕薄膜及投影機由「Maxell, Ltd.」提供 Transparent screen film and projector provided "Maxell, Ltd."



