

2024-2025 Quality Education Fund Thematic Network - Tertiary Institutes

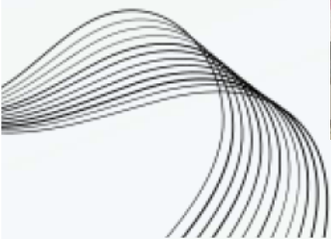
Progressive Development of STEAM Literacy through STEAM

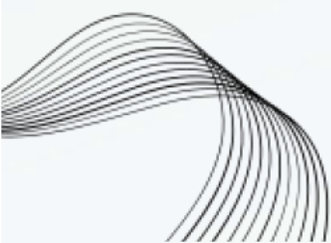
Education and Self-directed Learning

透過STEAM教育自主學習有序發展STEAM素養

光污染：灯罩

育賢學校



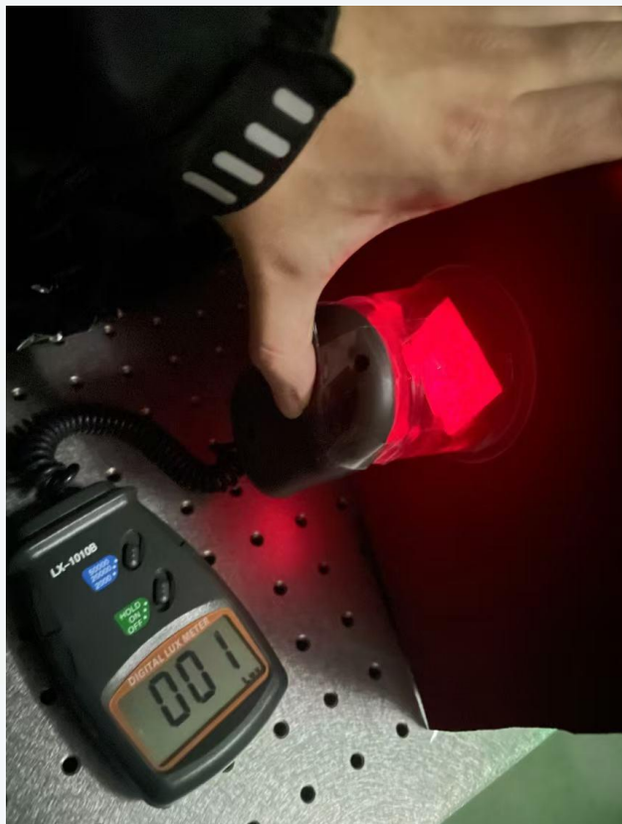




模式：0-2000Lux



無遮擋光度：569 (Lux)



紅色卡紙： 1



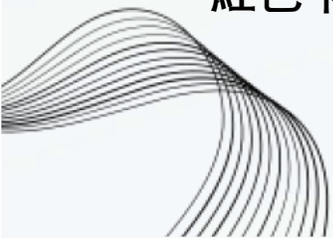
藍色卡紙： 3



黃色卡紙： 8



黑色卡紙： 0





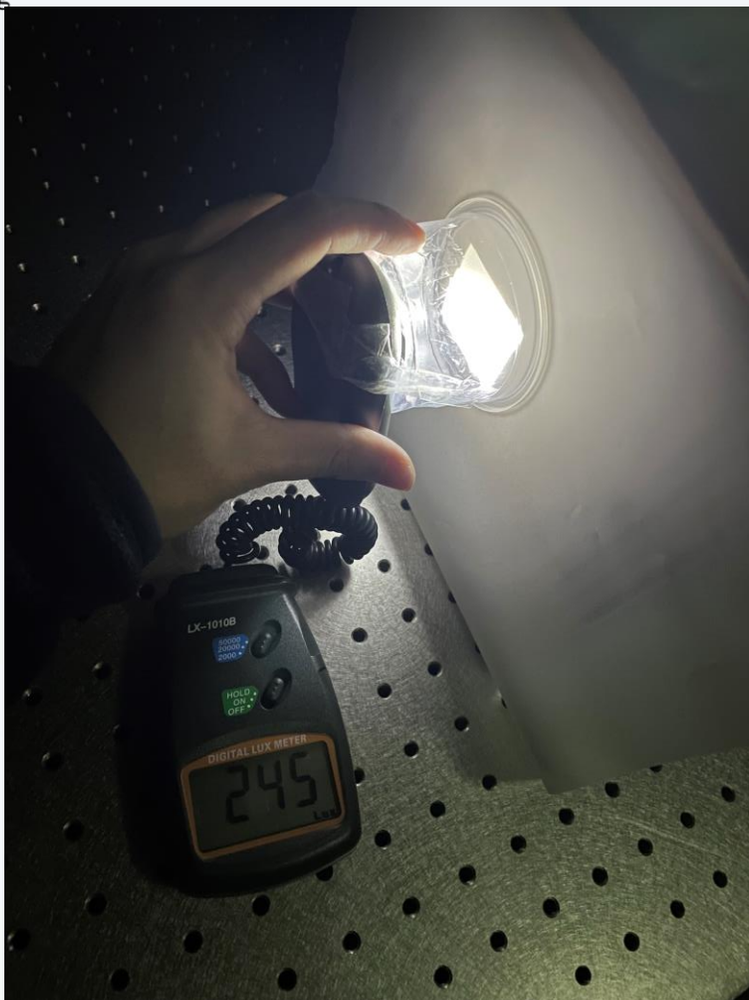
紅色玻璃紙： 272



藍色玻璃紙： 250



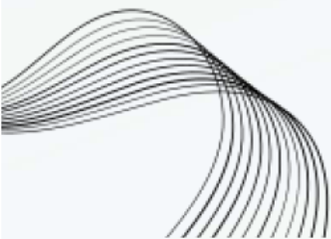
綠色玻璃紙： 166



牛油紙:245

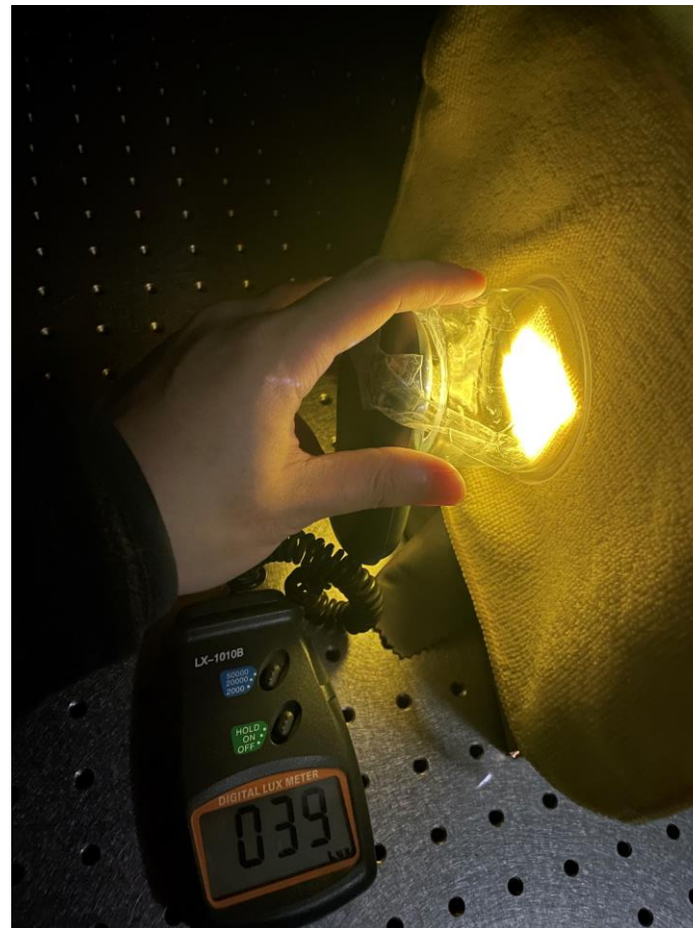


透明膠片: 399

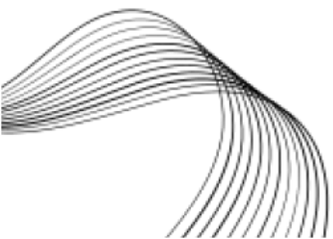


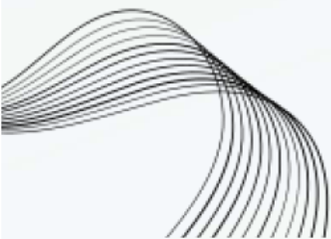
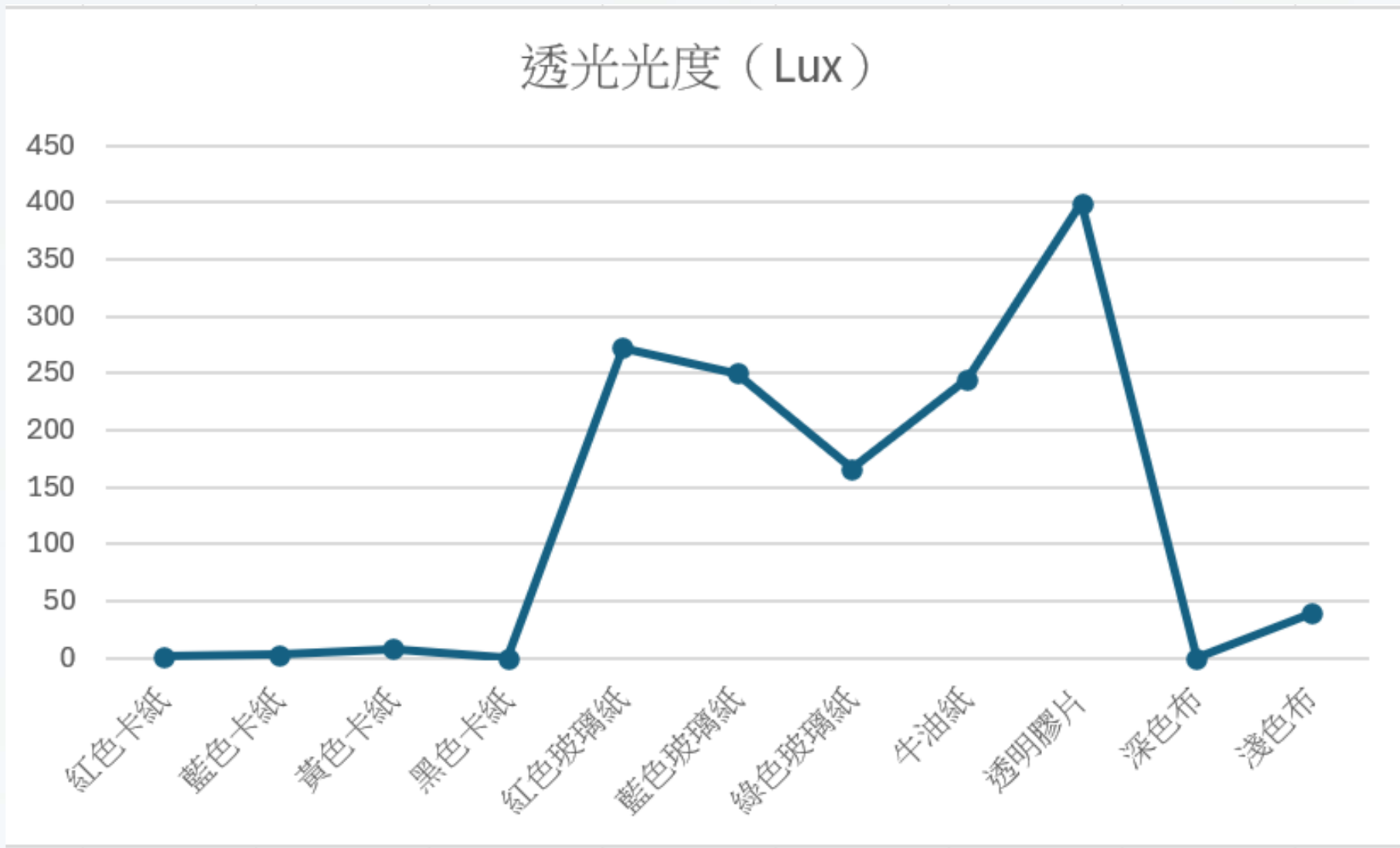


深色布:0



淺色布:39





結論：

1. 相同條件下，卡紙的透光性比玻璃紙差。
2. 相同條件下，黑色透光性比其他顏色差。
3. 相同條件下，以上材料中黑色卡紙和深色布透光性最差，透明膠片透光性最好。

