

可調光譜之固態照明光源

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摘要

目前市面上最新的趨勢就是用固態照明取代傳統照明，然而單一照明設備也只侷限於固定光譜的單一色溫上，所以如果能透過在照明設備上獨立調整各色發光二極體的強弱，進而達到改變照明光源的色溫，讓照明設備有更廣泛的使用空間。本實驗挑選現今市售各種波長的發光二極體，設計出排列位置組合進行混光，經由簡單的電路改變電流大小得以調整強弱。透過改變各發光二極體亮度的強弱，進而調整照明光源之色溫，並進一步探討相同色溫，但光譜不同的照明光源特性。最後從現色性來討論調整照明光源對其中之差異，比較是否有辦法能夠利用調整來提升現色性指數，使得照明能有更飽和及真實的色彩呈現。

關鍵詞：固態照明光源、現色性、現色性指數

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