



設計精細但操作簡易的省電燈光控制解決方案

Dynalite Leading Edge Dimmers

前切式調光控制器是具備電阻與導電特性的照明電路，包括電源電壓白熾燈裝置、霓虹燈，以及使用相容電子變壓器的低電壓光源。Dynalite 同時推出鋁軌安裝與牆壁安裝盒配置，不但支援廣泛的前切式調光控制器，並藉由各式各樣的電路數量與大小單獨運作，或和系統部分元件共同運作。牆壁安裝盒調光器控制器在設計上可達到超過 100 μ s 的上升時間，因此可產生更少的燈絲、電壓雜訊，進而延長燈炮壽命。調光器設計上與電子變壓器相容，需要的減額數較少，因此可充分運用通道容量。

优点

- 標準功能可增加燈具壽命，減少持續產生的專案維護執行成本。

应用

- 零售與旅館服務業、辦公室與工業
- 公共空間、運動場與多用途活動中心
- 家用

Dynalite Leading Edge Dimmers

Versions

DDLE802



The DLE1205 is a 12 channel leading edge dimmer with a maximum load per channel of 5A and a total device load of 60A. It is suitable for use with incandescent, low voltage, neon and selected fluorescent fixtures. The combination of load capacity, sub-circuit protection and attractive pricing makes it especially suitable for residential and small commercial applications. When used with the Philips Dynalite range of integration accessories, the lighting control system can be integrated into a total smart home solution including security, HVAC, home theater, blind control and exterior lighting. The DLE1205 protects low voltage lamps and dramatically increases lamp life. This is achieved through Philips Dynalite's superior voltage regulation and soft start technologies.

产品详细

Detail photo of the DDLE802



Front of the DLE1205 12 x 5A Leading Edge Dimmer Controller

Dynalite Leading Edge Dimmers

