



# Sophisticated yet simple energy-efficient lighting control solutions

## Dynalite Phase-Cut Dimmers

Leading Edge Dimmer Controllers are ideal for lighting circuits with resistive and inductive properties, including mains voltage incandescent fittings, neon and low voltage lamps with a compatible electronic transformer. Available in both DIN-rail and wall box configuration, Dynalite supports a vast range of leading edge dimmer controllers with a variety of circuit numbers and sizes to work individually or part of a system, fitting any project requirement. Wall box dimmer controllers have been engineered to achieve rise times of over  $100\mu\text{S}$  producing reduced filament sing, reduced supply voltage noise, resulting in extended lamp life. The dimmers are engineered to be compatible with electronic transformers, requiring less de-rating, therefore allowing full capacity of channel to be utilised.

### Benefits

- Standard features will increase lamp life, reducing the ongoing project maintenance running costs.

### Application

- Retail and Hospitality, Office and Industry
- Public spaces, Stadiums and multi-purpose Event Centers
- Residential

# Dynalite Phase-Cut Dimmers

## Versions



DLE1220GL-S

## Product details



DLE1220GL-S Leading Edge  
Dimmer Controller

