

# **Dynalite Phase-Cut Dimmers**

### DLE1210GL

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  $100\mu S$  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.

#### **Product data**

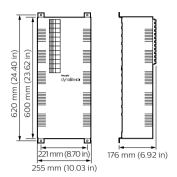
| General Information       |   |
|---------------------------|---|
| Remarks                   | Please download the Lighting - Product Data Sheet for |
|                           | more information and ordering options                 |
| CE mark                   | CE mark   |
| EU RoHS compliant         | Yes   |
|                           |   |
| Temperature               |   |
| Ambient temperature range | 0 to +40 °C   |
|                           |   |
| Product Data              |   |
| Order product name        | DLE1210GL   |

| Full product name                 | DLE1210GL       |
|-----------------------------------|-----------------|
| Full product code                 | 871016350568800 |
| Order code                        | 913703014009    |
| Material Nr. (12NC)               | 913703014009    |
| Numerator - Quantity Per Pack     | 1               |
| EAN/UPC - Product/Case            | 8710163505688   |
| Numerator - Packs per outer box 1 |                 |
| EAN/UPC - Case                    | 8710163505695   |

Datasheet, 2023, April 15 data subject to change

# **Dynalite Phase-Cut Dimmers**

## Dimensional drawing





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.