



Dynalite Phase-Cut Dimmers

DLE410

Philips Dynalite supports a wide selection of dimmer units that are compatible with most lamp types. By selecting the right dimmer for the different lamp types, an unlimited number of combinations of dimmer units can be chosen to work together in one project. Utilizing the very latest in microprocessor technology, every Dynalite dimmer has many built-in dedicated features for the lighting control industry. Industry-leading 16-bit fading resolution allows ultra-smooth dimming in projects where this is critical for flicker-free scene changes. The dimmers are capable of fading from one scene to another over a period ranging from one second to 23 hours, triggered from a single network message. This allows simpler programming and a smooth transition from one scene to the next — a feature that is perfect for daylight harvesting in projects requiring energy management.

Product data

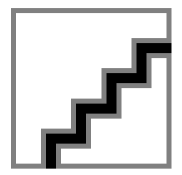
General Information	
Remarks	Please download the Lighting - Product Data Sheet for
	more information and ordering options
CE mark	CE mark
EU RoHS compliant	Yes
Temperature	
Ambient temperature range	0 to +40 °C
Product Data	
Order product name	DLE410

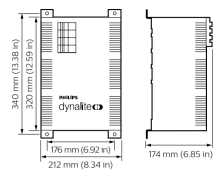
Full product name	DLE410
Full product code	871016350526800
Order code	913703006009
Material Nr. (12NC)	913703006009
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8710163505268
Numerator - Packs per outer box 1	
EAN/UPC - Case	8710163505275

Datasheet, 2023, April 30 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.