



Load controllers do the heavy lifting in the control system

Dynalite Load Controllers

Load controllers receive instructions from the network and adjust their controlled outputs as required. They contain all the elements – power supply, network ports, output circuits, and the microprocessor management – needed to operate the lighting groups for which they are responsible. All channel naming information, channel addressing, area addressing, and channel scene levels are stored within the memory of the load controller. Dynalite has a wide range of load controllers that can be mixed and matched to support various project requirements and multiple luminaire types. The load controller range features different types of output circuits for switching, leading/trailing edge dimming, PWM dimming, DALI, and 0-10 V control. Controllers offer a range of channel capacities from 2-20A, as well as a choice of wall or DIN rail mounting options.

Application

- Industrial
- Education
- Healthcare
- Retail
- Hospitality

Dynalite Load Controllers

Versions



DDLED605GL Product Image



DDBC516FR Product Image



DMBC110 Product Image



DDBC120-DALI Product Image



DDMC802 Product Image

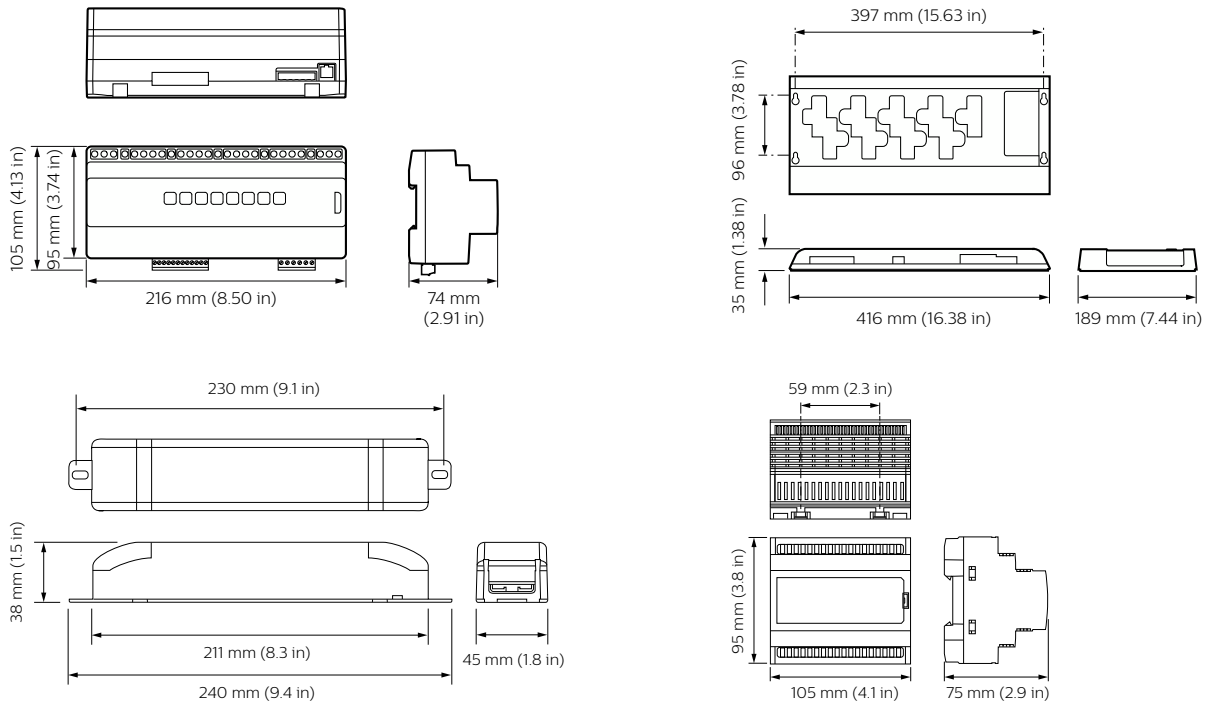


DBC905W Product Image



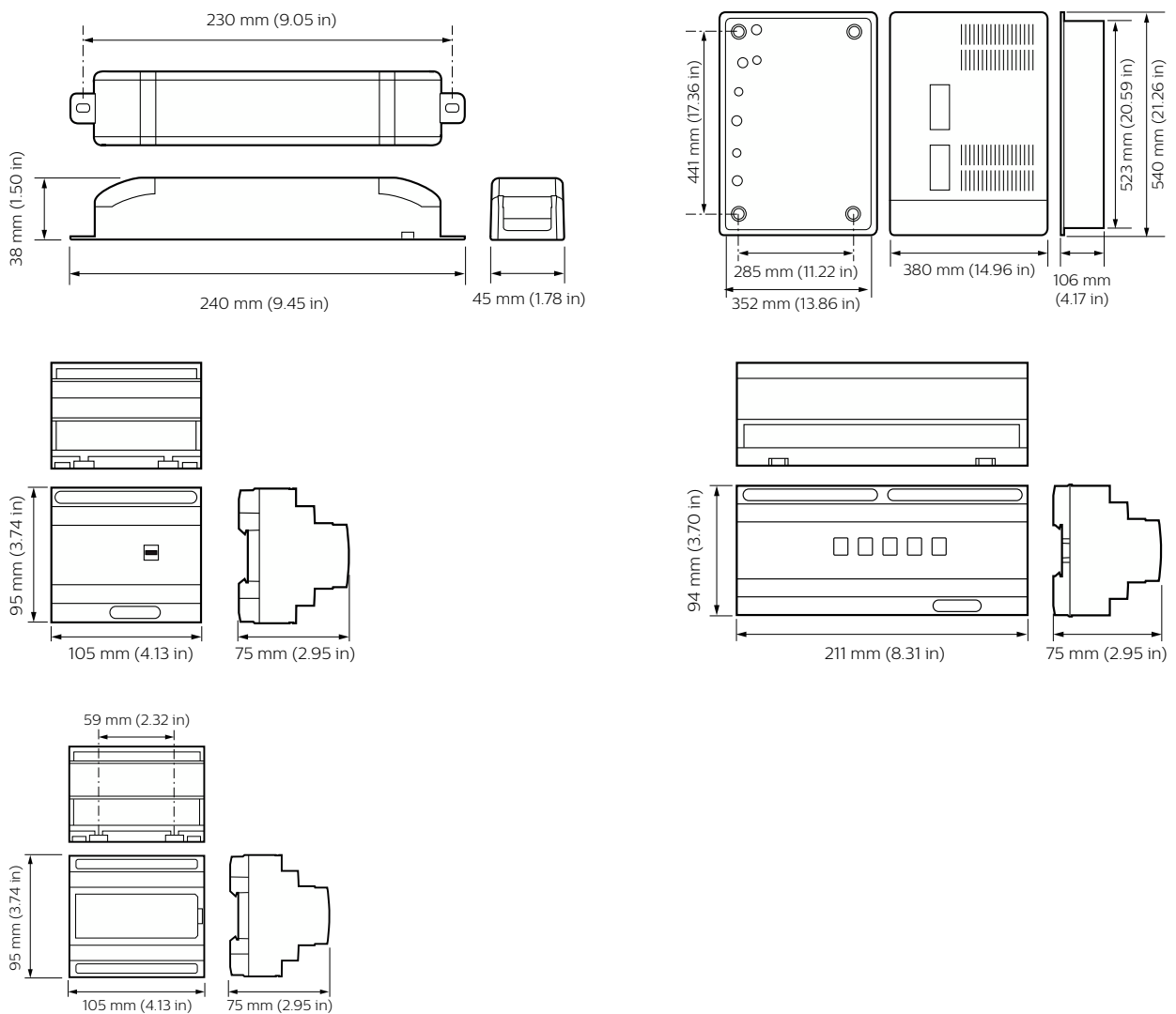
DMC2 Product Image

Dimensional drawing



Dynalite Load Controllers

Dimensional drawing



Product details



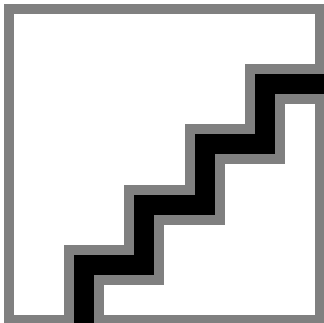
Front of the DBC905 9 x 5A
EcoLinx Signal Dimmer Controller



DDBC516FR 5 x 16A Signal Dimmer
Controller front

Dynalite Load Controllers

Product details



DMC2 Multipurpose Modular Controller - Front



DMC2 Multipurpose Modular Controller - exploded view



DMC2 Multipurpose Modular Controller - open



DDBC120-DALI MultiMaster DALI Driver Controller



Detail photo of the DDLED605-GL



DDMC802 front detail

Detail photo of the DMBC110



Dynalite Load Controllers



© 2025 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.

www.lighting.philips.com
2025, December 11 – data subject to change