

PHILIPS

Lighting



Sophisticated yet simple energy-efficient lighting solutions

Dynalite Integration Devices

Within any modern project, many third-party systems can be found performing different roles. Each separate system may use a different protocol for communication. Philips Dynalite has developed a range of gateway devices that can be used to synchronize these systems' functions into one integrated system solution. By utilizing the correct gateway, different systems can be integrated, allowing end-users access to a fully automated site from one interface. By successfully integrating third-party systems with a Dynalite solution, repetitive end-user interaction is reduced.

Benefits

- Reduces repetitive end-user interaction
- Allows access to fully automated site from one interface

Features

- A range of different gateways provides different integration opportunities and network management options

Application

- Depends on the lighting system in which the controls are used

Dynalite Integration Devices

Versions

DPMI940-DALI Dry Contact Interface



Product photo IRT9090_01



SlimBlend SR-RC400B VPC ACL



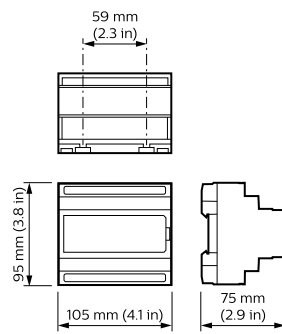
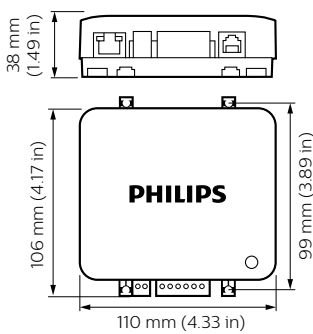
PDEG Ethernet Gateway



Dynalite PDEB Ethernet Bridge integration device

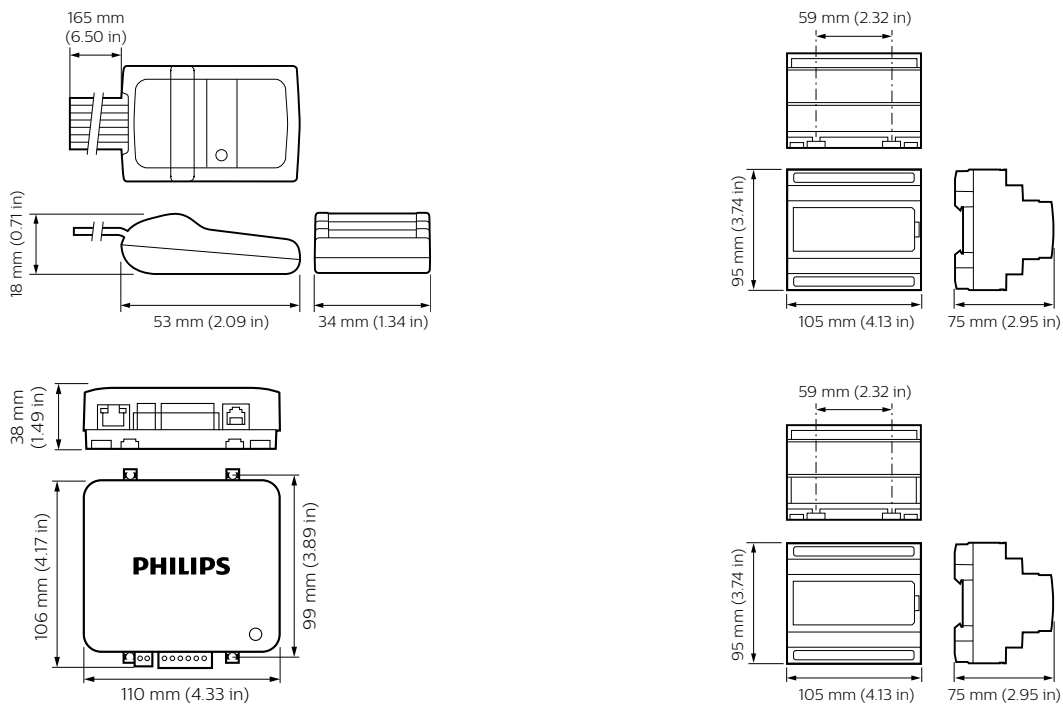


Dimensional drawing



Dynalite Integration Devices

Dimensional drawing



Product details

Front of the PDEG Ethernet Gateway



DDMIDC8 Low Level Input Integrator front



DDNG-KNX Front



Front image of the PDEB Ethernet Bridge integration device



Dynalite Integration Devices



© 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.

www.lighting.philips.com
2023, August 2 - data subject to change