



# **DDC116**

**Driver Controller** 

## Speed up your lighting control design and installations

The Philips Dynalite DDC116 load controller provides intelligent networked control of 0-10V and DALI broadcast lighting circuits, delivering the flexibility to easily scale your projects from room-based controls to complete buildingwide networked controls.

The compact plenum-rated design is compatible with standard junction box wiring schemes, reducing your installation effort and project costs.

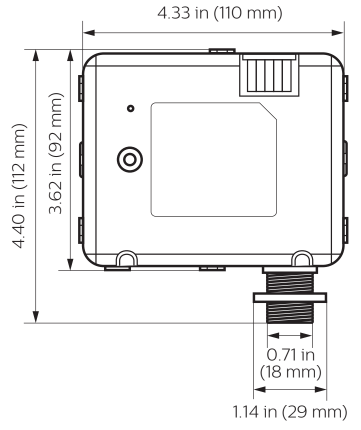
### **DDC116**

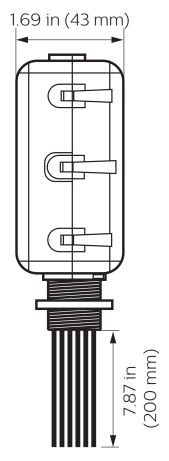
### Speed up your lighting control design and installations

- Incorporates one relay output and one signal dimmer output Provides dimming control of 0-10 V or DALI broadcast drivers and transformers.
- **Driver standby power elimination** Internal relay automatically isolates the lighting power circuit when driver is dimmed to 0%.
- **UL924 Input** Integrates seamlessly with compatible emergency systems.
- Flexible mounting solution UL 2043 / Chicago plenumrated plastic enclosure designed for mounting directly onto a junction box.
- Inbuilt diagnostic functionality Features Device Online/ Offline status indication.

- Easy to install and configure Reduced installation complexity and project costs.
- Flexible deployment Suitable for room-based applications or integration across multiple spaces.
- Standalone operation Single-button configuration assigns the DDC116 to one of five preconfigured lighting zones, enabling individual zone control via the Philips Dynalite range of user interfaces and sensors, without the need for commissioning or head-end software.
- Networked operation Seamless connectivity to the rest of the Dynalite system enables a range of expanded functionality such as automated scheduling, head-end software monitoring and management, and network gateway integration to third-party systems including BACnet, OPC UA, and others.

#### **Dimensions**





Specifications
Due to continuous improvements and innovations, specifications may change without notice.



#### **DDC116 Driver Controller**

#### **Electrical**

Supply Type	Single-Phase
Supply Voltage	100-277 VAC
Supply Current	0.5 A
DyNet DC Output Voltage	12 VDC
DyNet DC Output Current	200 mA
Switched Output	1 x 20 A
Output Channel Ratings	(See Page 4)
IEC Overvoltage Category	III

#### **Control**

Supported Protocols     DyNet DMX Rx       DMX Rx Channels     1       Dry Contact Inputs     1 x AUX/UL924       Control Channel Outputs     1 (0-10 V or DALI Broadcast)       User Controls     1 x service switch       Indicators     1 x service LED       Diagnostic Functions*     Device online/offline status	Serial Ports	1 x RS-485
Dry Contact Inputs 1 x AUX/UL924  Control Channel Outputs (0-10 V or DALI Broadcast)  User Controls 1 x service switch  Indicators 1 x service LED	Supported Protocols	,
Control Channel Outputs  1 (0-10 V or DALI Broadcast)  User Controls  1 x service switch  Indicators  1 x service LED	DMX Rx Channels	1
User Controls 1 x service switch Indicators 1 x service LED	Dry Contact Inputs	1 x AUX/UL924
Indicators 1 x service LED	Control Channel Outputs	1 (0-10 V or DALI Broadcast)
	User Controls	1 x service switch
Diagnostic Functions* Device online/offline status	Indicators	1 x service LED
	Diagnostic Functions*	Device online/offline status

Philips Dynalite System Manager required for analyzing diagnostic data.

The availability of some diagnostics is dependent on driver type.

#### **Physical**

Dimensions (H x W x D)	4.4	0 x 4.33 x 1.69 in (112 x 110 x 43 mm)
Packed Weight		0.6 lb (0.27 kg)
Construction		Polycarbonate
Serial	1 x 3-way cag	ge clamp terminal (common ground) 2 x RJ45
Dry Contact	1 x 2-way cag	ge clamp terminal (common ground)
Cage Clamp Terminal Co	nductor Size	#24-16 AWG (0.2-1.5 mm <sup>2</sup> )
Supply/Load		4 x fly lead Line IN, Earth, Neutral, Line OUT
Supply Conductor Size		12 AWG (2.5 mm²)
Control Output		2 x fly lead V+/DA+, V-/DA-
Control Output Conduct	or Size	18 AWG (0.75 mm²)
Fly Lead Length		7.87 in (200 mm)

#### Environment\*\*

Operating Temperature	32° to 113°F ambient (0° to 45°C)
Storage/Transport Temperature	-13° to 185°F ambient (-25° to 85°C)
Relative Humidity	0 to 90% non-condensing
Ingress Protection Rating	IP20
IEC Pollution Degree	II

#### **Compliance**

Certification UL/cUL, FCC, ICES, RoHS Plenum UL 2043

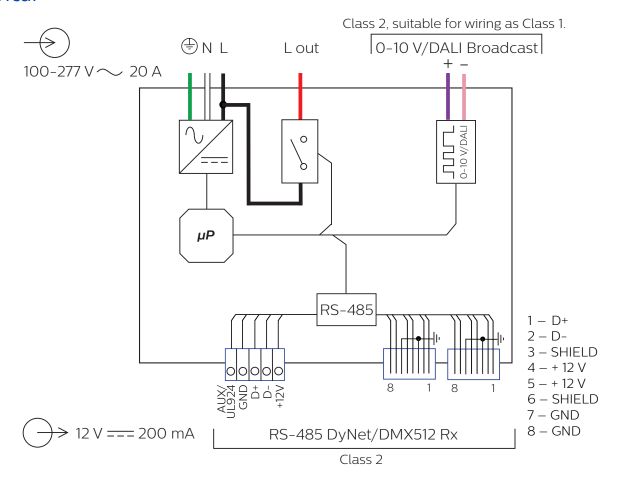






For indoor installation only

#### **Electrical**



## **Control Channel Ratings**

DALI Broadcast	Channel
Guaranteed Current	100 mA
Maximum Current	250 mA
Maximum Drivers	40
Insulation	Basic
0-10 V	Channel
Current	Sink 100 mA Source 100 mA

### **Output Channel Ratings**

Maximum Rating per Output
CH1
20 A, 277 VAC
16 A, 277 VAC
6 A, 120 VAC 3A, 140 VAC 2.6 A, 277 VAC
16 FLA (1 HP), 120 VAC 14.5 FLA (2 ½ HP), 240 VAC 14.1 FLA (3 HP), 277 VAC

To avoid electrical overload, total external connected load must not exceed output rating.

\* Controlled receptacle (plug load)

### **Ordering Code**

Product	Philips 12NC
DDC116-UL	913703376709

© 2024 Signify Holding.

All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

