



## DDBC120-DALI

**DALI-2 Driver Controller** 

# Full DALI-2 control with inbuilt DALI power supply and driver power management

The Philips Dynalite DDBC120-DALI is ideal for small-scale projects looking for a compact, all-in-one DALI control solution.

This controller operates seamlessly with all other Dynalite controllers, sensors, user interfaces and head-end software.

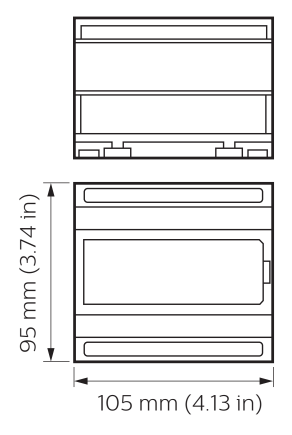
## DDBC120-DALI

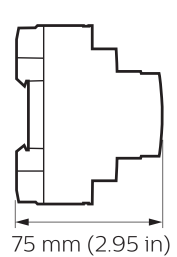
## Enabling a full DALI universe including tunable white drivers, DALI sensors and user interfaces

- Single-master solution Compatible with a range of DALI fittings and devices, including DALI fluorescent drivers, DALI electronic low voltage transformers, DALI LED fixtures, DALI emergency lighting fixtures and Philips Dynalite DALI sensors and user interfaces.
- Compatible with DALI 209 drivers Provides control of tunable white luminaires.
- DALI auto-enumeration Provides automatic enumeration of DALI drivers when powered on and enables self-repair of the network system if a DALI driver fails.
- Fully scalable network solution Direct mapping from DALI to the DyNet network protocol eliminates DALI imposed limits, such as maximum group sizes.
- Flexible mounting solution A DIN-rail mountable device, designed to be installed into the distribution board supplying power to the controlled lighting circuit.

- Dual functionality Leverage advantages of a true DALI network solution, whilst still allowing full function set of DyNet network control.
- **Driver standby power elimination** Internal switched relay automatically isolates the power circuit when all drivers are dimmed to 0%.
- Integral DALI bus power supply Removes the need for provision of a separate external power supply and reduces distribution board wiring complexity.
- **Driver management tools** Includes lamp and driver status reporting, driver run time tracking, and emergency test reporting.
- Onboard DALI test function Use the controller's service switch to set all connected lamps to full brightness, or flash on/off for a 5-minute test window, without the need for software or additional input devices.

## **Dimensions**





 $\begin{tabular}{ll} Specifications \\ Due to continuous improvements and innovations, specifications may change without notice. \\ \end{tabular}$ 



#### **Electrical**

Supply Type	Single-Phase
Supply Voltage	100-240 VAC
Supply Current	0.25 A
DyNet DC Output Voltage	12 VDC
DyNet DC Output Current	120 mA
Switched Outputs	1 x 20 A feed-through
IEC Overvoltage Category	III
Control	

#### **Control**

Control	
Serial Ports	1 x RS-485
Supported Protocols	DyNet DMX Rx
DMX Rx Channels	64
Control Channel Outputs	1 x DALI-2 (DALI-2 certified and DALI registered drivers only) (Supports DALI 207 & DALI 209 Tunable White)
Dry Contact Inputs	1 (AUX)
User Input	1 x service switch 1 x switched output channel toggle
Indicators	1 x diagnostic LED
Diagnostic Functions*	Lamp failure reporting Driver failure reporting Driver runtime tracking Switched output runtime tracking Emergency test reporting Device online/offline status

Philips Dynalite System Manager required for analyzing diagnostic data. The availability of some diagnostics is dependent on driver type.

#### **Physical**

<b>3</b> =	
Dimensions (H x W x D)	95 x 105 x 75 mm (3.74 x 4.13 x 2.95 in)
Packed Weight	0.45 kg (0.99 lb)
Construction	Polycarbonate DIN rail enclosure (6 unit)
Serial Ports	1 x RJ12 1 x 6-way pluggable screw terminal
Serial Port Conductor Size	2.5 mm² (#12 AWG) (max)
Supply Terminals	3 x screw terminal Line, Neutral, Earth
Supply Terminal Conductor Size	5 mm² (#10 AWG) (max)
Control Terminals	1 x 2-way screw terminal
Control Terminal Conductor Size	5 mm² (#10 AWG) (max)
Relay/Loop Terminals	4 x screw terminal Loop IN, Loop OUT, Relay IN, Relay OUT
Relay/Loop Terminal Conductor Siz	e 5 mm² (#10 AWG) (max)

#### Environment\*\*

Operating Temperature	-20° to 50°C ambient (-4° to 122°F)
Storage/Transport Temperature	-25° to 70°C ambient (-13° to 158°F)
Relative Humidity	0 to 90% non-condensing
IEC Pollution Degree	II

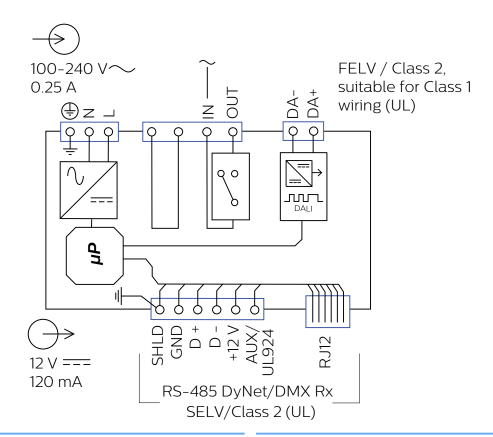
#### Compliance

Compliance	
Certification	CE, RCM, UL/cUL, FCC, ICES, UKCA, RoHS
	DALI-2
	IEC62386

<sup>\*\*</sup> For indoor installation only



### **Electrical**



## **Control Channel Ratings**

DALI	Channel
Output Voltage	16 VDC
Guaranteed Current	220 mA
Maximum Current	250 mA
Maximum Drivers	64
Insulation	Basic

Auto restart on DALI output overload or short circuit

## **Output Channel Ratings**

Load Tupo	Maximum Rating per Output	
Load Type	UL/cUL	CE
Electronic Driver	16 A, 277 VAC	20 A, 240 VAC
Inrush Current	500 A	

### **DALI Device Count**

The table below shows the maximum number of DALI drivers and Dynalite DALI devices that can be connected to the DALI bus at the same time.

These devices include Dynalite's range of DALI occupancy sensors and the DPMI940-D dry contact interface.

Dynalite DALI Devices	DALI Drivers
10	64
11	59
12	54
13	49
14	44
15	39
16	34

## Ordering Code

Product Philips 12NC DDBC120-DALI 913703685109

© 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.

