

PHILIPS
DDC116 Single
System
Architecture
Driver
Controller



PHILIPS DDC116 Single System Architecture Driver Controller User Guide

[Home](#) » [Philips](#) » PHILIPS DDC116 Single System Architecture Driver Controller User Guide 

Contents

- [1 PHILIPS DDC116 Single System Architecture Driver Controller](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Speed up your](#)
- [5 Lighting controls made simple](#)
- [6 System example](#)
- [7 Ordering codes](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)
- [9 Related Posts](#)

PHILIPS

PHILIPS DDC116 Single System Architecture Driver Controller



Product Information

Specifications:

- **High capacity switching relay:** 16 A lighting load, 20 A general load
- **Suitable for plenum use:** UL 2043 and Chicago rated
- **Dry contact input:** For UL 924 emergency or auxiliary input
- **Universal voltage:** 100-277 VAC
- **Control protocol:** DyNet or DMX512

Product Usage Instructions

Setting up SSA Devices:

1. Connect the DDC116, the core of the SSA lighting control system, to the network following the provided wiring scheme.
2. Configure specific devices by adjusting DIP switches and button settings according to the desired functionality.

Configuring the Controller:

1. Access the DUS360CR-DA-SSA or DUS804CS-UP-SSA settings and adjust as needed.
2. For 15 Station configurations, refer to the specific instructions provided in the manual.

Mounting Solution:

1. Ensure the compact plenum-rated design aligns with standard junction box wiring schemes.
2. Connect additional controllers or devices using the dual RJ45 connectors or wire to spring terminals.

System Networking:

1. The system supports standalone control for up to five lighting zones plus plug loads.
2. For larger projects, network multiple devices using DyNet or DMX512 networking protocols.

FAQ:

- **Q: Can the system be integrated with a Building Management System?**

A: Yes, customers can use System Builder commissioning software to integrate with a Building Management System over BACnet.

- **Q: What is the maximum load capacity for the system?**

A: The system supports a 16 A lighting load and a 20 A general load.

- **Q: Is commissioning software required for setting up the system?**

A: No, commissioning software is not required for initial configuration, but it can be used for more advanced integrations.

Speed up your

Speed up your lighting control design and installation

Introducing the DDC116, the heart of the Philips Dynalite SSA (Single System Architecture) lighting control solution. The system empowers electrical installers to create lighting control functionality quickly and easily with DIP switches and button settings. Out of the box, the system supports 0-10 V dimming and is reconfigurable to DALI broadcast dimming, making this solution future-proof.

The system enables customers to configure different areas and network specific devices together for codecompliant lighting control functionality without requiring commissioning software. Optionally, customers can use System Builder commissioning software to integrate with a Building Management System over BACnet or to be part of a larger-scale system solution.

System features

- **High capacity switching relay**

16 A lighting load.

20 A general load (plug load).

- **Suitable for plenum use**

UL 2043 and Chicago rated for installation in air-handling plenum spaces. Fits into standard junction box housings.

- **Dry contact input**

For UL 924 emergency or auxiliary input.

- **Universal voltage**

100-277 VAC.

- **Choice of control protocol**

Can be controlled via DyNet or DMX512.

- **Easy to install**

Plug in RJ45 sockets and push-down terminals.

- **Flexible**

Control 0-10 V 100 mA Sink or Source and DALI broadcast.

Guaranteed current 100 mA, Maximum 250 mA loads.

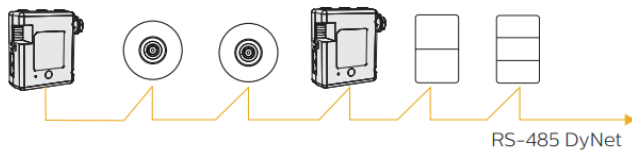
- **Daisy chained devices**

Connect additional controllers and other SSA devices using dual RJ45 connectors or wire to spring terminals.

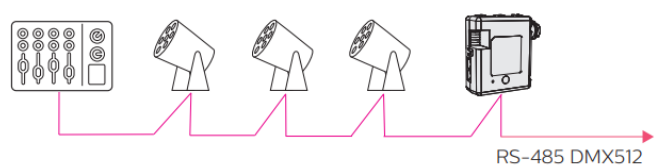
- **Standalone or networked**

Standalone control of up to five lighting zones plus plug load. Can be networked for even larger projects.

DyNet networking



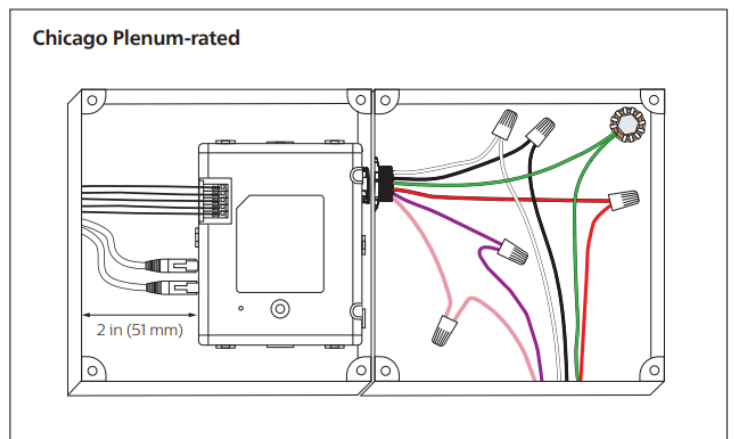
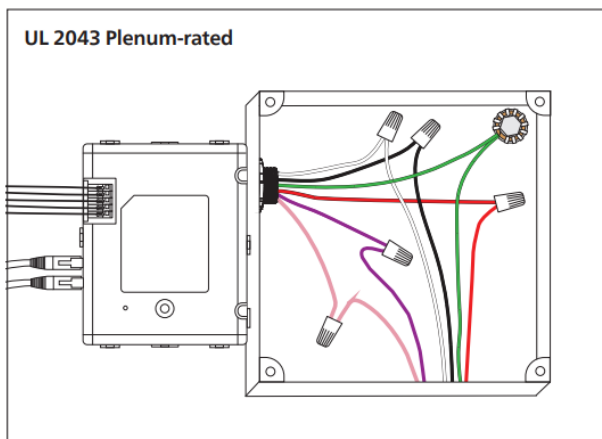
DMX512 networking*

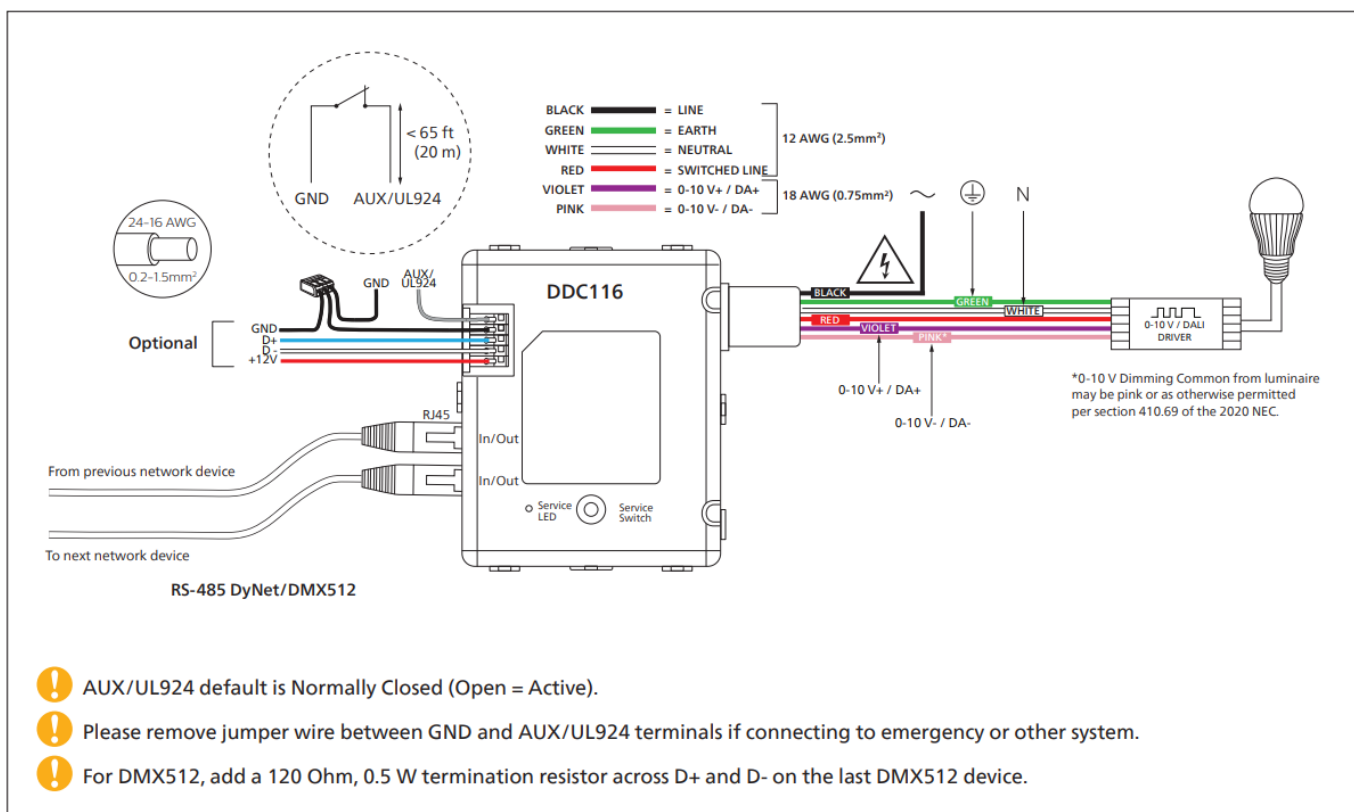


*System Builder is required to change the controller's DMX512 address.

Flexible mounting solution

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

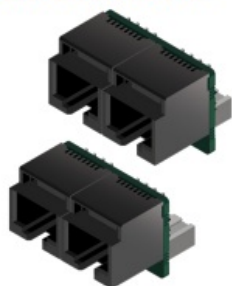




- AUX/UL924 default is Normally Closed (Open = Active).
- Please remove jumper wire between GND and AUX/UL924 terminals if connecting to emergency or other system.
- For DMX512, add a 120 Ohm, 0.5 W termination resistor across D+ and D- on the last DMX512 device.

Lighting controls made simple

Single System Architecture components

DDC116**PAXBPA-SSA****DUS360CR-DA-SSA****DINGUS-UI-RJ45-DUAL and
DINGUS-DUS-RJ45-DUAL****DACM-DyNet-SSA****DUS804CS-UP-SSA (O or V)**

For more information about installation, refer to individual device installation instructions.

Installer-configured devices

- DDC116 – Single zone 0-10 V/DALI broadcast and relay controller.
- DINGUS-UI-RJ45-DUAL and DINGUS-DUS-RJ45-DUAL – Quick connections between different wall stations and sensors.
- PAXBPA-SSA – 2, 4 or 6-button wall stations with seven labeling options.
- DACM-SSA – User interface communication module with 15 configurations.
- DUS360-DA-SSA – PIR motion and daylight sensor with configurations selectable via DIP switches
- DUS804CS-UP-SSA – Ultrasonic motion (occupancy or vacancy)

Available functionality

• Sensors

- Configurable between Occupancy mode (default) or Vacancy mode.
- Choice of passive infrared or ultrasonic motion detection.
- Configurable timeouts of 5, 10, 15, and 20 minutes (default).
 - 1 minute grace period on all timeouts.
 - 1 hour witness mode to test functionality.
- Built-in daylight harvesting.
- Flexibility to activate primary and secondary daylight zones.
 - Occupancy mode – Lights turn on if there is motion, lights turn off after the timeout period if there is no motion.
 - Vacancy mode – Lights are manually turned on from the switch and turn off after the timeout period if there is no motion.

- Primary daylight zone – The window zone directly under the sensor.
- Secondary daylight zone – The zone farther away from the window with a 20% brighter offset.

- **Wall stations**

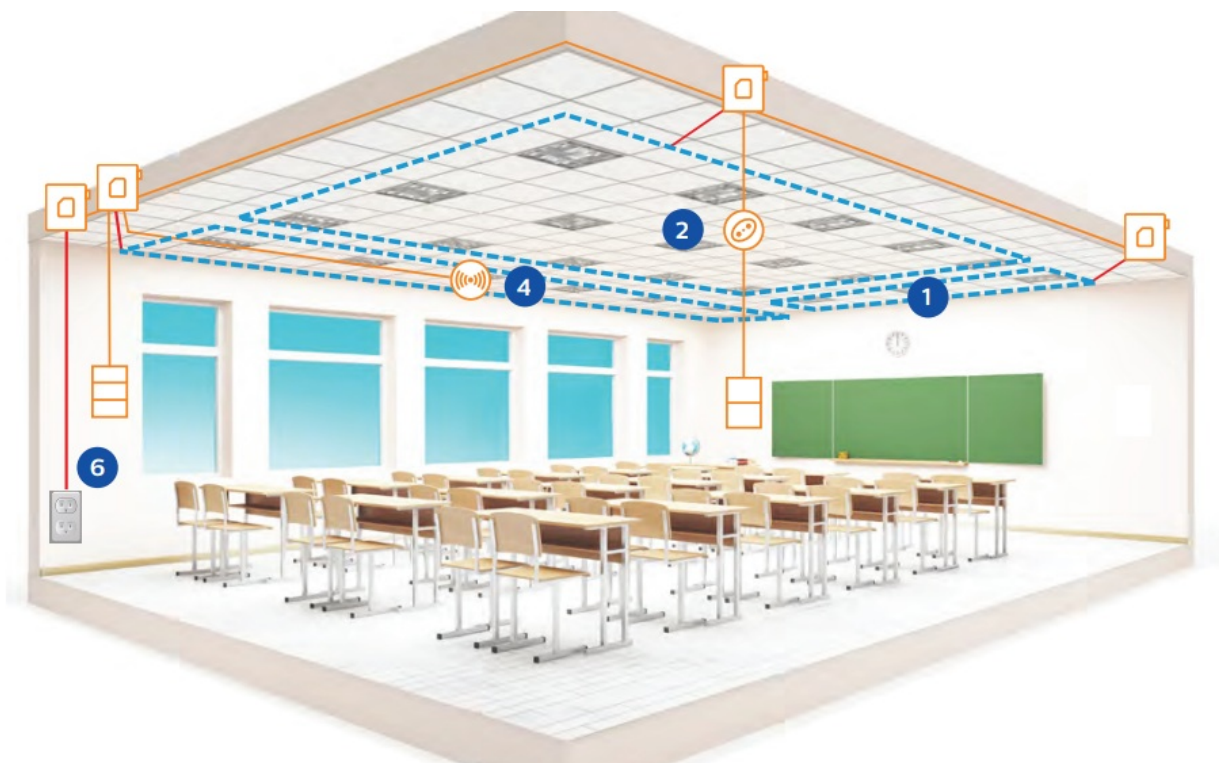
- Control one or all five lighting zones and plug load zone.
- Recall preset lighting scenes.
- Simple intuitive buttons.
- Ramping buttons only affect zones that are on.

- **Load controllers**

The SSA is oriented around the DDC116's reconfigurability via its network sign-on button (service switch) without requiring computer-based commissioning tools. This simplifies the activation process, saving commissioning costs and labor charges. Multiple DDC116s can be connected into a single system to meet the needs of a single area with multiple lighting groups, daylight harvesting zones, and plug loads. The internal relay saves power by automatically switching off the circuit when lighting loads are dimmed to zero.

System example

classroom application





DDC116 Single Zone Controller

Switching and dimming zone output



DUS360CR-SSA Sensor – Daylight

0-10 V and switched lines



DUS804CS-SSA Sensor– Occupancy

RS-485 DyNet



Antumbra 4-Button Station

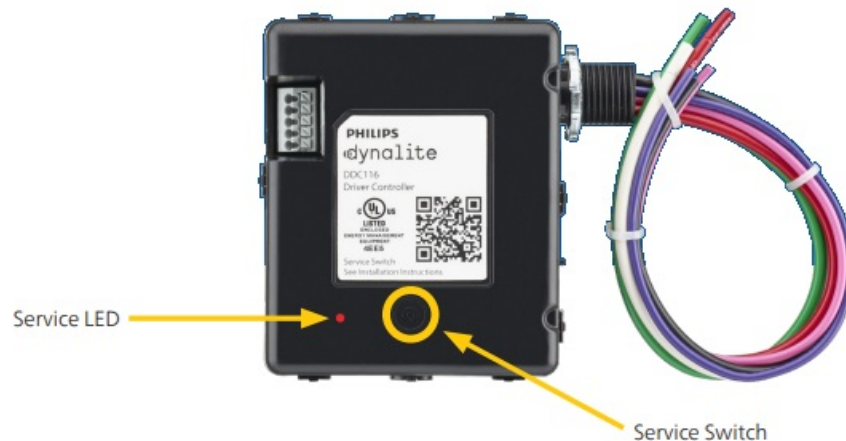
Floor Zones

- 1 Screen/Presentation zone (default)
- 2 Generic Lighting Primary Zone
- 4 Generic Lighting Primary Daylight Zone
- 6 Plug load



Antumbra 6-Button Station

Step 1 Assigning a DDC116 to the right zone



• Setting up Single System Architecture devices

In three steps, you can directly set up devices to harness the power of networked lighting control.

• **Configuring the controller**

Assign the controller to one of the six zones with simple push-button actions.

• **Service switch functions**

- 1 short push – Send network ID
- 3 short pushes – Set lights to 100%
- 4 short pushes – Lighting zone connection test (lights flash for 5 minutes)
 - Push and hold for 2 seconds – Toggle control type between 0-10 V (Red LED) and DALI Broadcast (Green LED).
 - Push and hold for 2 seconds – Save control type and exit Test Mode.
 - Push and hold for 4 seconds – Program Mode (Blue LED flash count indicates the controller zone assignment).
- Short push – Cycle through zone numbers (after each push, the flash count indicates the controller zone assignment).

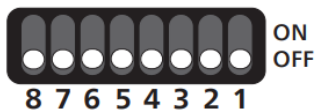
- Zone 1 = Screen/Presentation Zone (default)
- Zone 2 = Generic Lighting Primary Zone
- Zone 3 = Generic Lighting Secondary Zone
- Zone 4 = Generic Lighting Primary Daylight Zone
- Zone 5 = Generic Lighting Secondary Daylight Zone (20% brighter)
- Zone 6 = Plug Load Zone
- Push and hold for 4 seconds – Save changes and exit Program Mode. The device reboots and is ready to start work!
- **Service LED indications**
 - Red: Output type = 0-10 V.
 - Green: Output type = DALI Broadcast.
 - Slow: 1 flash per second when device is idle.
 - Medium: 2 flashes per second when DyNet bus is busy.
 - Fast: 3 flashes per second when a message is addressed to the controller.
 - Medium: 2 flashes per second, alternating red and blue when in emergency mode.

Step 2 Configuring a sensor



Projects can choose between a PIR or dual-technology PIR and ultrasonic motion sensor. Ultrasonic sensors are available in occupancy or vacancy mode. Timeouts can be set for specific projects and multiple sensors can be used together to cover larger areas*. The inbuilt light sensor on the PIR sensor can also be used for daylight-based dimming (daylight harvesting).

- **DUS360CR-DA-SSA Settings (default)**



- 1. Motion sensor mode**
- Occupancy mode** ☐ ON ☐ OFF
Auto on with occupancy and Auto off after timeout
1
- Vacancy mode** ☐ ON ☐ OFF
Manual on from station and Auto off after timeout
1

- 2. Light level sensor**
- Enabled** ☐ ON ☐ OFF
2
- Disabled** ☐ ON ☐ OFF
2

- 3. Daylight zone minimum level, if SW 2 is on**
- Lighting will dim to 0%** ☐ ON ☐ OFF
3
- Lighting will dim to 20%** ☐ ON ☐ OFF
3

- 4 & 5. Timeout**
- 20 Min ☐ ON ☐ OFF
5 4
- 15 Min ☐ ON ☐ OFF
5 4
- 10 Min ☐ ON ☐ OFF
5 4
- 5 Min ☐ ON ☐ OFF
5 4

- 6. Auto-on level if SW 1 is on**
- Ramp lighting to 90%** ☐ ON ☐ OFF
6
- Ramp lighting to 50%** ☐ ON ☐ OFF
6
- 7. Reserved** ☐ ON ☐ OFF
7

- 8. Witness mode**
- Reduce timeouts by 90% for 1 hour** ☐ ON ☐ OFF
8
- Normal operation** ☐ ON ☐ OFF
8

• DUS804CS-UP-SSA-O/V Ultrasonic Settings



20 minute default timeout or inherits timeout settings from DUS360CR-DA-SSA if used together.

Two different control strategies available:

Occupancy mode response – Auto on & Auto off.

Vacancy mode response – Manual on & Auto off.

*Ultrasonic sensors must be placed at least 60ft (18 m) apart to avoid interacting with each other.

Step 3 Configuring wall stations with the DACM



DIP switches

• 15 Station configurations

Set the DACM DIP switches to select your required button functions.

4-Button Options

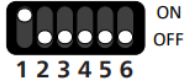
PA4BPA-WW-L-SSA-onoff-ramp



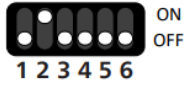
0. All zones – On/Off/Raise/Lower



1. Zone 1 – On/Off/Raise/Lower



2. Zone 2 – On/Off/Raise/Lower



3. Zone 3 – On/Off/Raise/Lower



4. Zone 4 – On/Off/Raise/Lower

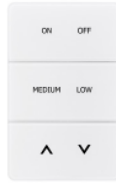


5. Zone 5 – On/Off/Raise/Lower



6-Button Options

PA6BPA-WW-L-SSA-preset-ramp



6. All zones – On/Off/Medium/Low/Raise/Lower



PA6BPA-WW-L-SSA-AV-ramp



7. All zones – On/Off/AV/Present/Raise/Lower



PA6BPA-WW-L-SSA-AV-present



8. All zones – On/Off/Medium/Low/AV/Present



PA6BPA-WW-L-SSA-2Z



9. All zones + 2 dedicated zones – On/Off



PA6BPA-WW-L-SSA-3Z



10. 3 dedicated zones – On/Off



2-Button Options

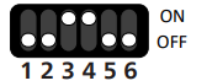
PA2BPA-WW-L-SSA-onoff



11. All zones – On/Off



12. Zone 1 – On/Off



13. Zone 2 – On/Off



14. Zone 3 – On/Off



Ordering codes

Single System Architecture

Dynalite part code	Description	12NC
DDC116	1 x 0-10 V or DALI broadcast controller with switched power output.	913703376709
DUS360CR-DA-SSA	PIR motion and PE light sensor preprogrammed for Occupancy or Vacancy.	913703389909
DUS804CS-UP-SSA-O	Ultrasonic motion, PIR motion sensor preprogrammed for Occupancy.	913703662809
DUS804CS-UP-SSA-V	Ultrasonic motion, PIR motion sensor preprogrammed for Vacancy.	913703662909
DACM-DyNet-SSA	User Interface comms module preprogrammed for Single System Architecture.	
PA4BPA-WW-L-SSA-onoff-ramp	Antumbra 4 Button NA White finish (On/Off/Raise/Lower). Configurations 0-5.	
PA6BPA-WW-L-SSA-preset-ramp	Antumbra 6 Button NA White finish (On/Off/Medium/Low/Raise/Lower). Configuration 6.	
PA6BPA-WW-L-SSA-AV-ramp	Antumbra 6 Button NA White finish (On/Off/AV/Present/Raise/Lower). Configuration 7.	
PA6BPA-WW-L-SSA-AV-present	Antumbra 6 Button NA White finish (On/Off/Medium/Low/AV/Present). Configuration 8.	
PA6BPA-WW-L-SSA-2Z	Antumbra 6 Button NA White finish (On/Off/Master + Two zones). Configuration 9.	
PA6BPA-WW-L-SSA-3Z	Antumbra 6 Button NA White finish (On/Off/3 zones). Configuration 10.	
PA2BPA-WW-L-SSA-onoff	Antumbra 2 Button NA White finish (On/Off). Configurations 11-14.	
DINGUS-UI-RJ45-DUAL	Suited to DACM – DyNet – 2 x RJ45 sockets, pack of 10. Cannot be used with DUS.	913703334609
DINGUS-DUS-RJ45-DUAL	Suited to DyNet DUS sensor range – 2 x RJ45 Sockets, pack of 10.	913703064409

Ready to leverage the power of Dynalite

Being true network devices, the options are limitless. SSA configuration is fully customizable via System Builder software to serve more advanced project requirements. Expanding with other Dynalite network devices enables other dimming types, BACnet integration, scheduling, head-end software monitoring and management, and more.

www.dynalite.com

© 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.

Documents / Resources



[PHILIPS DDC116 Single System Architecture Driver Controller](#) [pdf] User Guide
DDC116, DDC116 Single System Architecture Driver Controller, Single System Architecture Driver Controller, Architecture Driver Controller, Driver Controller, Controller

References

- [Philips Dynalite - Lighting Controls, Lighting Management](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.