



PDRAS Multizone Control System

Flexible all-in-one lighting control solution

The Philips Dynalite PDRAS brings energy management, occupancy detection, daylight harvesting, and code-compliance for multizone spaces, with simple, intuitive controls and optional ethernet connectivity for plug-and-play installation.

The PDRAS uses the latest generation of Dynalite hardware, preprogrammed and configured in our factory to work seamlessly together. Simple plenum installation with pluggable user interfaces and sensors ensures industry-leading performance right out of the box.

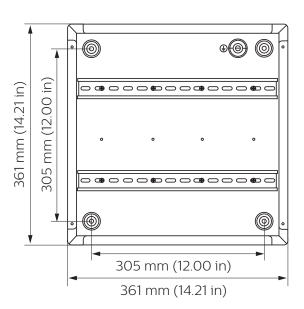
PDRAS

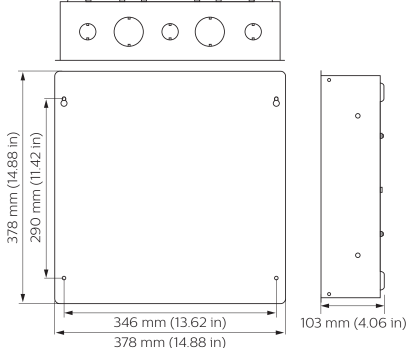
Flexible all-in-one lighting control solution

- Single-box solution Assembled, programmed, and tested in the factory to provide complete out-of-the-box functionality.
- Multizone support Each control system can manage up to five separate zones in single- or dual-room applications.
- Networked multifunction sensor Reduce installation complexity and ceiling/plenum clutter with combined occupancy and light level (lux) detection.
- Optional networked PIR and ultrasonic sensors –
 Expand your system's occupancy detection footprint
 with up to three extra PIR sensors and/or one long-range
 ultrasonic sensor per room. Sensors communicate with
 each other so that their combined occupancy status
 determines the system response.
- Integrated daylight harvesting Multifunction sensors micro-adjust lighting levels to meet energy management regulations without disrupting occupant comfort.

- Stations with large buttons and simple labelling Ensures straightforward operation for non-technical users
- UL924 input Integrates seamlessly with compatible emergency systems.
- **Direct-drive relays** Isolate power to lighting groups and wall outlets to eliminate standby power consumption.
- Software-selectable 1-10V / DALI control Although factory-set for 1-10V, each control channel can be individually configured for DALI operation using Dynalite's System Builder commissioning software on a connected PC or laptop.
- Ethernet connectivity* Enables network access to the school LAN for centralized monitoring and management.
- * Future provision for -E variants only, not enabled at release.

Dimensions





Specifications

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



PDRAS

Multizone Control System

Electrical

Cabinet Supply	120 / 277 / 347 VAC @ 0.4 A (max)
DyNet Output	24 VDC @ 0.4 A (Class 2)
Short Circuit Current Rating (SCCR)	5 kA
Maximum CH-CH Voltage	300 VAC
Maximum CH-XX-CH Voltage XX = unpopulated channel (2x termin	480 VAC als) for isolation

(Refer to Installation Instructions for phase separation terminations.)

IEC Overvoltage Category Ш

Control	
Serial Ports	1 x RS-485 1 x Ethernet 10/100 baseT*
	, , , , , , , , , , , , , , , , , , ,
Supported Protocols	DyNet
Control Channel Outputs	5
	(DALI Broadcast, DALI Addressed, 1-10 V)
Dry Contact Inputs	1 x UL924
Diagnostic Functions	Device online/offline status 28-day rolling event log (-E variants only)

Physical

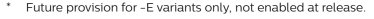
Dimensions (H x W x D)	378 x 378 x 103 mm (14.88 x 14.88 x 4.06 in)
Packed Weight	9.3 kg (20.5 lb)
Construction	Steel wall mount enclosure Textured powder coat finish
Color	Raven Black (Cardinal Paint BK59)
Serial Ports	1 x pluggable RJ45 terminal (DyNet) 1 x RJ45 (Ethernet)*
Supply Terminals	3 x screw terminal
Supply Terminal Conductor S	ize 0.5-5 mm² (20-10 AWG) solid or stranded wire
Control Terminals	5 x 2-way screw terminal DA-, DA+
Control Terminal Conductor S	size 2.5 mm² (#12 AWG) (max)
Output Terminals	5 x 2-way screw terminal IN, OUT
Output Terminal Conductor S	ize 5 mm² (#10 AWG) (max)

Environment

Operating Temperature	0° to 40°C ambient (32° to 104°F)	
Storage/Transport Temperature	-25° to 60°C ambient (-13° to 140°F)	
Relative Humidity	idity 0 to 90% non-condensing	
IP Rating	IP20	
(Type 1 indoor use only, refer to Installation Instructions)		
IEC Pollution Degree II		

Compliance

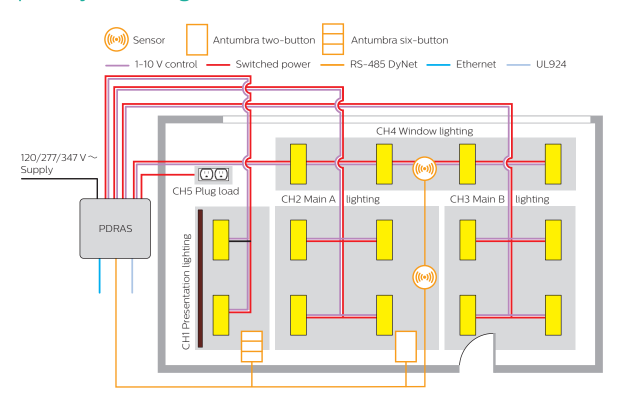
Certification UL/cUL, FCC, ICES-003, RoHS



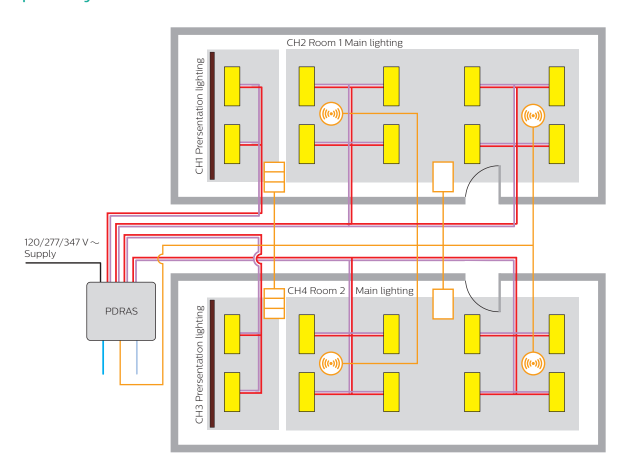




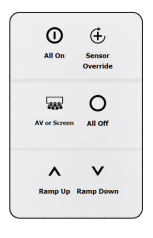
Example Layout - Single-Room

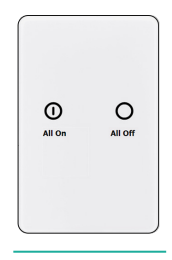


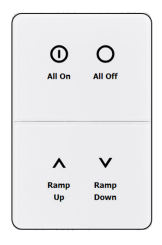
Example Layout - Dual-Room



Antumbra User Interfaces







Six Button

Two Button

Four Button (optional)

Output Channel Ratings

Load Type	Maximum Rating per Output*
Load Type	CH1-CH5
General Use Incandescent Standard Ballast Electronic Ballast	16 A, 277 VAC
Motor	16 FLA (1 HP), 120 VAC 14.5 FLA (2 ½ HP), 240 VAC 14.1 FLA (3 HP), 277 VAC
Pilot Duty	6 A, 120 VAC 3 A, 240 VAC 2.6 A, 277 VAC
Box Load	80 A

^{* 347} VAC loads require external contactors, to be supplied by the installer.

Contactors must have a 120 VAC, <10VA coil rating, and contact voltage and current ratings suitable for the load in the application.

Control Channel Ratings

DALI	Channel	Device
Guaranteed Current	20 mA	
Maximum Current	250 mA	
Maximum Drivers	10	50
Insulation	Basic	
	•	•

1-10V	Channel
Current	sink 10 mA
	source 10 mA

Maximum Devices Per Room

The following per-room limits apply to each device:

Name	Description	Max Qty Per Room
PA6BPA-WW-L-PDRAS	Antumbra six-button UI	1
PA4BPA-WW-L-PDRAS	Antumbra four-button UI	1
PA2BPA-WW-L-PDRAS	Antumbra two-button UI	1
DUS360CS-xxxxx-ML	Motion + lux sensor	1
DUS360CS-xxxxx-M	Motion-only sensor	3
DUS804CS-UP-NA-xxxxx-M	Ultrasonic motion-only sensor	1

Ordering Information - Single-Room Systems

The following components must be ordered for each single-room control system:

Qty.	Name	Description
1	PDRASxxx	Single-room controller
2	DACM-PDRAS	Antumbra communication module
1	PA6BPA-WW-L-PDRAS	Antumbra six-button UI
1	PA2BPA-WW-L-PDRAS	Antumbra two-button UI
1	DUS360CS-PDRAS-ML	Single-room motion + Lux sensor

Expand your single-room system with the following optional devices:

Name	Description
DUS360CS-PDRAS-M	Single-room motion-only sensor
DUS804CS-UP-NA-PDRAS-M	Single-room ultrasonic motion-only sensor
PA4BPA-WW-L-PDRAS	Antumbra four-button UI (Requires additional DACM-PDRAS)

Ordering Codes	
Single-Room Controller	12NC
PDRAS120 (120 VAC)	913703348509
PDRAS277 (277/347 VAC)	913703348609
PDRAS120-E (120 VAC + Ethernet)	913703348709
PDRAS277-E (277/347 VAC + Ethernet)	913703348809
User Interfaces	12NC
DACM-PDRAS (Antumbra comms module)	913703349609
PA6BPA-WW-L-PDRAS	913703349709
PA4BPA-WW-L-PDRAS	913703349809
PA2BPA-WW-L-PDRAS	913703349909
Single Room Sensors	12NC
DUS360CS-PDRAS-ML (Motion + lux sensor)	913703349609
DUS360CS-PDRAS-M (Motion only sensor)	913703350609
DUS804CS-UP-NA-PDRAS-M (Ultrasonic motion sensor)	913703350909
Spare RJ45 Connectors*	12NC
DINGUS-DUS-RJ45-DUAL (Dual RJ45 sensor connector - pack of 10)	913703064409
DINGUS-UI-RJ45-DUAL (Dual RJ45 DACM connector - pack of 10)	913703334609

^{*} Each sensor and DACM is supplied with a dual RJ45 connector.

Ordering Information - Dual-Room Systems

The following components must be ordered for each dual-room control system:

Qty.	Name	Description
1	PD2DRASxxx	Dual-room controller
4	DACM-PDRAS	Antumbra communication module
2	PA6BPA-WW-L-PDRAS	Antumbra six-button UI
2	PA2BPA-WW-L-PDRAS	Antumbra two-button UI
2	DUS360CS-PD2DRAS-ML	Dual-room motion + lux sensor

Expand your dual-room system with the following optional devices:

Name	Description
DUS360CS-PD2DRAS-M	Dual-room motion-only sensor
DUS804CS-UP-NA-PD2DRAS-M	Dual-room ultrasonic motion-only sensor
PA4BPA-WW-L-PDRAS	Antumbra four-button UI (Requires additional DACM-PDRAS)

Ordering Codes	
Dual-Room Controller	12NC
PD2DRAS120 (120 VAC)	913703349109
PD2DRAS277 (277/347 VAC)	913703349209
PD2DRAS120-E (120 VAC + Ethernet)	913703349309
PD2DRAS277-E (277/347 VAC + Ethernet)	913703349409
User Interfaces	12NC
DACM-PDRAS (Antumbra comms module)	913703349609
PA6BPA-WW-L-PDRAS	913703349709
PA4BPA-WW-L-PDRAS	913703349809
PA2BPA-WW-L-PDRAS	913703349909
Dual Room Sensors	12NC
DUS360CS-PD2DRAS-ML (Motion + lux sensor)	913703350709
DUS360CS-PD2DRAS-M (Motion only sensor)	913703350809
DUS804CS-UP-NA-PD2DRAS-M (Ultrasonic motion sensor)	913703351009
Spare RJ45 Connectors*	12NC
DINGUS-DUS-RJ45-DUAL (dual RJ45 sensor connector - pack of 10)	913703064409
DINGUS-UI-RJ45-DUAL (dual RJ45 DACM connector - pack of 10)	913703334609

^{*} Each sensor and DACM is supplied with a dual RJ45 connector.



© 2021 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.

Revision 01 2021-06-25 lighting.philips.com/dynalite