

**Controls Product Guide** 

interact

PHILIPS
dynalite

# Signify offers controls solutions for any requirements and budget

#### **Benefits of Signify lighting controls**

Energy savings – By using intelligent lighting systems features such as Adaptive Dimming and Dwell Time, lighting is only used when needed and adapted to occupancy patterns. Natural light is harvested, and supplementary lighting is adjusted accordingly, resulting in optimized environmental performance and minimized operating and maintenance costs.

Scalability – Signify control solutions adopt a flexible approach to accommodate building growth or churn – accommodating a building journey to be smarter, connected and adaptive to changing tenancies, staff numbers and space reformation. The same components can be used in a single-room application or in larger projects involving thousands of controlled units.

Ease of installation and configuration – Both Philips Dynalite and Interact Pro systems are easier to install and take less time to configure than conventional technologies, allowing customers to activate the project quickly and in a cost-effective manner.

Code compliance – Whether it is Title 24, IECC, ASHRAE or Well Building standard, Signify control solutions are up to date with the latest building code. See product specifications for compliance details.

Preset lighting control – This is more than just on/ off lighting control. Signify control solutions allow you to create ambiance and recall different lighting scenes to suit your mood and the occasion. Distributed control and monitoring – With logic being distributed between various devices in the network, there is not a single point of failure. Moreover, you can configure, control and monitor all the lights and system components by adding network gateways.

Flexibility in design – When layouts or control methods require modification, changes can be carried out via a simple configuration tool, allowing facilities to easily adjust and respond to changing times.

Advanced integration into other systems – Signify control solutions offer a range of integration devices, network gateways and APIs to integrated lighting and work in conjunction with other systems, such as building management systems, access control, fire and safety systems etc.

Human Centric Lighting – With the combination of tunable white technology and smart controls, get the freedom to create different ambiances in offices, schools, retail spaces and healthcare environments. Create personalized lighting to match the activity or enhance the atmosphere in the space. Moreover, automatically mimic daylight patterns by adjusting color temperature and brightness levels with respect to time of day for optimal visual comfort.



## interact

Interact is a wireless, smart lighting system with luminaire-integrated, connected sensing technology. Interact can help make workplaces comfortable, secure and productive, while boosting energy savings to meet sustainability targets. Available in three tiers, Interact can help with every step of your smart lighting journey.

#### Why choose Interact?

- A simple wireless system with a tiered approach to suit your specific needs.
- Out of the box energy savings of up to 75%<sup>2</sup> and up to 85%<sup>3</sup> with gateways\*
- · No gateway, no IT support required
- · No light point restrictions, no extra wiring
- Protect your day 1 investment and scale up to the next tier without replacing or retouching your day 1 lighting setup
- DLC and code compliant [ASHRAE 90.1 (2019), T24 (2019) and IECC (2018) building codes]
- · Fast and easy commissioning and start up
- Adaptive dimming and dwell-time features enable the system to adapt to occupancy patterns in real time

   delivering deep energy savings while maintaining occupancy comfort levels
- For more information go to:
   https://www.interact-lighting.com/en-us/what-is-possible/about-interact

## **PHILIPS**dynalite

When you choose Philips Dynalite, you are selecting the world's finest lighting control system. Tried and tested in more than 30,000 projects, Philips Dynalite has implemented some of the largest and most extensive control networks around the globe. The same robust technology can be used in any application, on any scale.

#### Why choose Philips Dynalite?

- Up to 85% energy savings with a distributed networked controls approach<sup>2,3</sup>\*
- True hybrid system allowing for 0-10V, Phase cut, PWM, DALI, DMX, switching all dimming options from one system
- Highly configurable achieve any combination of sophisticated outcomes customized to the exact needs of each living space
- · Get pre-configured room automation features
- Many different user interfaces from which to choose, supporting custom engraving to match your needs
- Operate as standalone or network your entire building for central management
- DLC and code compliant [ASHRAE 90.1 (2019), T24 (2019) and IECC (2018) building codes]
- For more information go to: www.dynalite.org

#### Start simple and lay the foundation

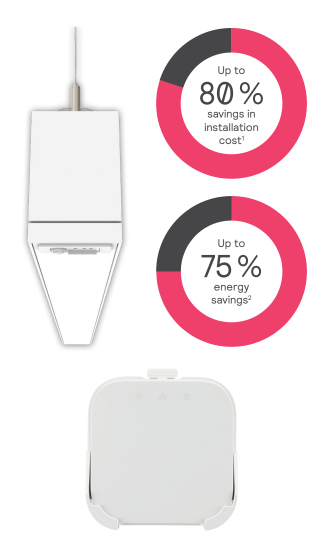
- Smart lighting with luminaire integrated occupancy and daylight sensor
- Simply connect the Interact ready luminaires, retrofit kits and lamps with the intuitive Interact Pro app through a Bluetooth connection.
- Add sensors, switches, 3rd party 0-10V or phase dimming luminaires.
- Set-up is simple and straightforward, just like SpaceWise: no need for additional wiring or access to the building's internet connection.
- Save up to 80% on installation and material cost compared with more complex systems.<sup>1</sup>
- Boost energy savings up to 75% with the unique adaptive dimming and dwell time features.<sup>2</sup>

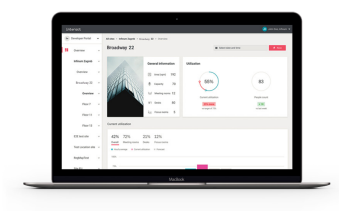
#### Add a gateway for more benefits

- Instant access to cloud-based benefits and functionality such as scheduling, remote access, adaptation and energy monitoring, light point information regarding lifetime and health, as well as regular feature updates.
- Integrate with utilities for Open ADR based demand response strategy
- As your system grows, you can keep and build on all previously installed light points.

#### Tap into the full potential of the IoT

- Access to occupancy, asset health and environmental sensing data
- Optimize workspace quality, improve safety and productivity and boost employee engagement – even across multi-sites.
- · Unlock more savings with BMS integration
- Minimize waste with real time way-finding and desk/room booking tools





<sup>&</sup>lt;sup>1</sup>Compared to installation of wired networked lighting control systems.

<sup>&</sup>lt;sup>2</sup> Based on installation in the GSA-operated Metcalfe Federal Building located in Chicago, Illinois. This project was installed under the GSA Green Proving Ground Program. https://www.assets.signify.com/is/content/Signify/Assets/philips-lighting/united-states/20201013-gpg-findings-integrated-with-alc.pdf

<sup>3</sup> Additional savings derived from HVAC, plug load control integrations and optimizing performance based on usage trends.

#### **Functionalities overview**

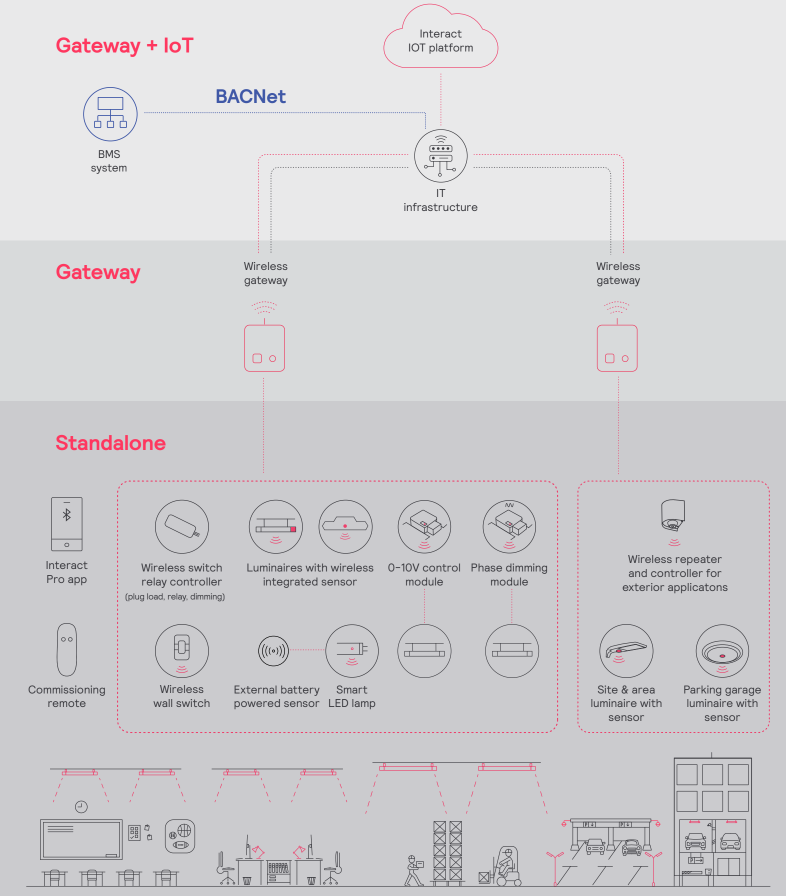
	ties overview	Standalone	Gateway	Gateway + IoT
Meet building	Integrated occupancy and daylight sensing	<b>✓</b>	~	~
	Manual ON	<b>✓</b>	<b>~</b>	<b>~</b>
	Partial automatic ON	<b>✓</b>	<b>~</b>	<b>~</b>
	Multi-level continous dimming	<b>✓</b>	<b>~</b>	<b>~</b>
	Automatic shut-off control	<b>✓</b>	<b>~</b>	<b>~</b>
	Automatic daylight responsive control	<b>✓</b>	<b>~</b>	<b>~</b>
codes	Dimming, daylight harvesting & occupancy controls	<b>✓</b>	<b>✓</b>	~
	Automatic receptacle control (Plug load control)	<b>✓</b>	<b>~</b>	<b>~</b>
	Outdoor Parking Sensor*	<b>✓</b>	<b>✓</b>	~
	UL924 Emergency	<b>✓</b>	<b>✓</b>	~
	Automatic Demand Responsive controls (Open ADR)		~	~
	Networking of luminaires and devices	~	~	~
	Luminaire Level Lighting Control (LLLC, integrated)	<b>✓</b>	<b>✓</b>	~
Comply	High-end trim	<b>✓</b>	<b>~</b>	<b>~</b>
with DLC	Zoning	<b>✓</b>	<b>~</b>	<b>~</b>
	Individual addressability	<b>✓</b>	<b>✓</b>	<b>✓</b>
	Cybersecurity	<b>✓</b>	~	<b>✓</b>
	Adaptive dimming (light when you need it, where you need it)	<b>✓</b>	~	
	Dwell time	<b>✓</b>	<b>~</b>	
Maximize	BlueTooth (BLE) connectivity (for commissioning only)	<b>✓</b>	~	<b>~</b>
energy	Scene control	<b>✓</b>	~	<b>✓</b>
savings,	Personal control for a single user	<b>✓</b>	~	<b>~</b>
rebates & comfort	Energy reporting and export		<b>✓</b>	<b>✓</b>
	Scheduling		<b>~</b>	<b>~</b>
	Device monitoring/remote diagnostics		~	<b>~</b>
	Circadian lighting support	<b>✓</b>	~	<b>~</b>
	Remote management		~	<b>~</b>
	Multi-site management		<b>~</b>	<b>~</b>
	Floor plan visualization			<b>~</b>
	Occupancy analytics (heatmaps)			<b>✓</b>
Beyond code	BACnet integration			<b>~</b>
	APIs (light control, occupancy, people count)			<b>✓</b>
	Physically swap/upgrade sensors			<b>✓</b>
	Room booking via App (e.g. meeting room reservation)			<b>~</b>
	Interface for Outlook and Google calendar integration			<b>✓</b>
	Desk booking via App			<b>~</b>
IoT features	People estimation (via SC1500 sensor, and people counting supported via external PointGrab sensor)			~
	Temperature & humidity sensing (via SC1500 sensor)			~
	Noise classification sensing (via SC1500 sensor)			~
	Wayfinding via App			~
	Indoor positioning SDK			<b>~</b>
	IoT Apps: Kiosk App, Space Management App, Workspace App			<b>~</b>

### interact

#### Interact supported devices

Sensing and control dev	vices			
Interact-ready wireless luminaires	Commissioning device (IRT9015)	Zigbee Green Power Switch and Scene Selector for Standalone and Gateway without engraving (UID8465/10)	Zigbee Green Power Switch and Scene Selector for Standalone and Gateway without engraving (UID8465/50)	Wireless scene switches (SWS200)
PHILIPS				
Battery powered wireless IP42 sensor*	Lumininare integrated sensor SNS210IA (SWZCS)	IP65 wireless occupancy sensor (LCN3110/05) IP65 wireless occupancy and daylight sensor (LCN3120/05)	Wireless switch relay controller (RFSR20)	UL924 shunt module (ER100/00)
Multi-sensor Bundle for Gateway + IoT (SC1500)	0-10V or Phase control modules (SBAZ10-CS or SBAELS-CS)	Sensor SNH210IA (SWZCSH)	Outdoor Parking Sensor (LCN4120/05, LCN4120/15, LCN4150/05, LCN4150/15)	Wireless load controller with 0-10V (SWCS-RADIO)
Add-on gateways for sy	stem monitoring	Software suite		
		British (1997)  British (1997)		
Wireless gateway (LCN1840/05)	Wireless Gateway for Gateway + IoT (LCN1850/05)	Interact Pro portal	Interact Building Manager	
			before the second of the secon	
Wireless gateway for demand response (LCN1870/05)		Interact Space Manager and Interact Workspace app	Interact Pro app for Standalone and Gateway (Android and iOS)	

## Interact system architecture for office, education, healthcare, retail and industrial applications





A one-stop solution with stand-alone or multi-system capabilities, featuring a strong hardware portfolio with maximum software and system integration flexibility.

#### Choose your desired level of control

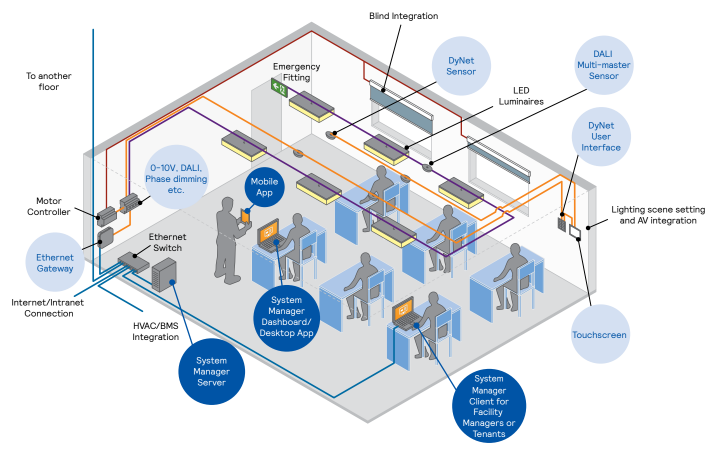
- Save up to 75%<sup>2</sup> energy with occupancy and daylight sensor based controls. Up to 85%<sup>3</sup> savings with integration to HVAC, plug load and other sub-systems.
- Independent functionality with distributed intelligence and no single point of failure.
- Integrate your lighting controls with HVAC, blinds and AV systems with a comprehensive range of integration devices.
- Be it DALI, 0-10V, DMX, relay or phase dimming, the system offers flexibility around multiple dimming protocols.
- Deploy as standalone controls or network multiple spaces together for central monitoring and management.
- Choose design options from the award winning <u>Antumbra</u> user interfaces for chic look and feel.

## See how the hardware, protocols, and software work together with ease

 All Dynalite system components (hardware, protocols and software) directly complement each other, granting every device on the network access to all the system features and functions as needed.

## Get the ultimate end-user experience with System Manager

- System Manager is the dedicated head-end software for Dynalite systems. With direct access and oversight across the entire system, this application presents the most advanced and powerful features in an intuitive and representative format, enabling true end-user ownership of system operations.
- It includes maintenance tools, detailed reports of energy usage, lighting status, and system performance, paired with an easy-to-use console and clear and concise floor plans.



<sup>&</sup>lt;sup>2</sup> Based on installation in the GSA-operated Metcalfe Federal Building located in Chicago, Illinois. This project was installed under the GSA Green Proving Ground Program. https://www.assets.signify.com/is/content/Signify/Assets/philips-lighting/united-states/20201013-gpg-findings-integrated-with-alc.pdf

<sup>&</sup>lt;sup>3</sup> Additional savings derived from HVAC, plug load control integrations and optimizing performance based on usage trends.

#### **Functionalities overview**

runctionali	ties overview	Controls	System Manager
	Ceiling and wall mounted occupancy and daylight sensing	<b>✓</b>	<b>✓</b>
Meet building codes	Manual ON	<b>✓</b>	<b>✓</b>
	Partial automatic ON	<b>✓</b>	<b>✓</b>
	Multi-level continuous dimming	<b>✓</b>	<b>✓</b>
	Automatic shut-off control	<b>✓</b>	<b>✓</b>
	Automatic daylight responsive control	<b>✓</b>	<b>✓</b>
	Automatic receptacle control (Plug load control)	✓	<b>✓</b>
	UL924 Emergency	✓	<b>✓</b>
	Automatic Demand Responsive controls (Open ADR)		<b>✓</b>
	Naturality of humining and decises	<b>✓</b>	. /
	Networking of luminaires and devices	<u> </u>	<b>Y</b>
Comply	High-end trim	· /	./
with DLC	Zoning		./
	Individual addressability	•	./
	Cybersecurity		<b>~</b>
	Adaptive dimming (at an area level)	✓	✓
	Tunable white and color control	✓	✓
Maximize	Dwell time	✓	✓
energy	Scene control	✓	✓
savings, rebates &	Scheduling	✓	✓
comfort	Personal control		✓
	Energy reporting and export		✓
	Device monitoring/remote diagnostics		✓
	BACnet integration		
	Advanced integration (A/V, blinds, motor etc)	<u> </u>	
	Multi-protocol support (DALI, DMX, 0-10V, phase)	<u> </u>	✓ <b>/</b>
	Pre-configured solutions (eg. Room automation system, UVC controls)	<u> </u>	<b>✓</b>
Beyond code	Multi-site management		<b>✓</b>
	Floor plan visualization		<b>✓</b>
	Occupancy analytics (heatmaps)		<b>✓</b>
	User profiles and role based permissions		<b>✓</b>
loT features	Temperature & humidity sensing (via Antumbra & Revolution Uls)	J	
	IoT Apps: iOS and Android	<u> </u>	<i>J</i>
	Remote upgrades: Software and firmware upgrades over the network	<b>▼</b>	<i>J</i>
	APIs (light control, curtain control)		
	Al 13 (light control, curtain control)		<b>Y</b>

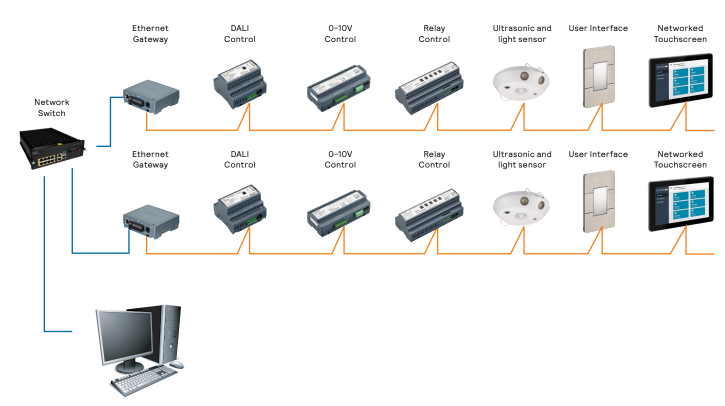


#### Dynalite controls devices





#### Dynalite system architecture





#### Room Automation System (PDRAS)

#### Single-box solution

 Assembled, programmed, and tested in the factory to provide complete out-of-the-box functionality.

#### Multi-zone 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

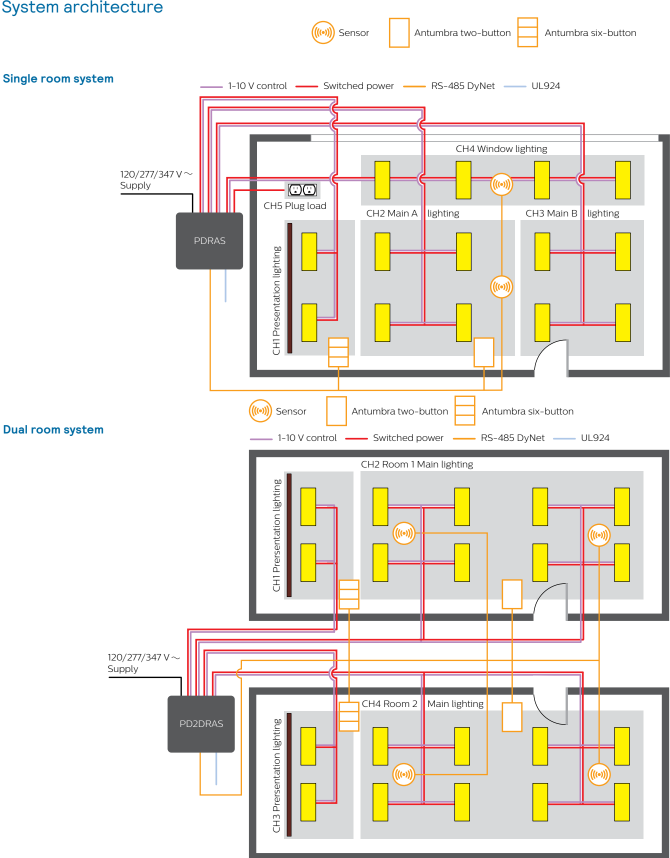
 Although factory-set for 1-10V, each control channel can be individually configured for DALI operation using Dynalite's System Builder commissioning software on a connected PC or laptop.

#### Ethernet connectivity\*

- Enables network access to the school LAN for centralized monitoring and management.
- \* Future provision for -E variants only, not enabled at release.



#### Philips Dynalite Room Automation System architecture



- Only one ultrasonic sensor per room
- Sensor placement depends on local architecture



#### Single Zone Controller

**20 Amp relay and dimming control** of 0-10 V and DALI broadcast drivers

#### Suitable for plenum use

UL 2043 certified for installation in air-handling plenum spaces

#### Inbuilt diagnostic functionality

Features Device Online/Offline status indication

#### Universal voltage

100-277 VAC, 50 mA current sink

#### 1x dry contact input for UL924

#### Standalone or networked

Suitable for room-based applications or integration across multiple spaces

#### Accepts DMX 512 input

#### Easy to install

Snap on RJ45 ethernet connectors

#### **Flexible**

Control 0-10V, DALI broadcast

#### Daisy chain devices

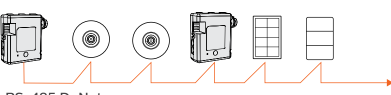
Connect additional controllers or other devices

#### Compact design

Fits into standard junction box housings



PDUVCC-NA system architecture



RS-485 DyNet

**DMX512** 

#### **Dedicated Standalone Devices**

DDC116 - Single zone 0-10v/Relay Controller

PABPA-SSA - 7 Different engravings with 15 configurations

DACM-SSA - Configurable Antumbra Comms Module

DUS804CS-UP-SSA-O or DUS804CS-UP-SSA-V - Preconfigured Ultrasonic Sensor - and/or -

DUS360CS-DA-SSA - Configurable PIR/Daylight sensor

#### System Behavior

All devices that are linked together though DyNet wiring will behave as a control area and deliver a unified system behavior.

#### Sensor

- Sensor configurable between occupancy (default) or vacancy mode
- Configurable timeouts of 5, 10, 15, and 20min (default)
  - 1 min grace period on all timeouts
  - 20min witness mode to test functionality
- Built-in daylight sensing
  - · Flexibility to activate primary and secondary daylight zones

#### **Switches**

- · Recall preset lighting scenes
- · Ramping disables daylight harvesting
- · Ramping buttons only affect zones that are lit or "on"
- Fully customizable configuration via System Builder for more demanding projects











0

0

#### DDC116



PABPA-SSA



DACM-SSA



DUS804CS-UP-SSA-O or DUS804CS-UP-SSA-V



and/or
DUS360CS-DA-SSA





#### Preassembled UL-rated multipurpose control cabinets

#### Ready for immediate installation

Eliminate the hassle of assembling cabinets in the field and save on installation and commissioning costs.

#### Made in the USA

Assembled, programmed, and tested in the factory to provide complete out-of-the-box functionality in a NEMA rated enclosure.

#### Fully scalable

Connect any combination of cabinets to meet the requirements of even the most demanding projects in a single networked control system.

#### 0-10V/DALI Broadcast control

Up to 24 control outputs per per cabinet, individually configurable to 0-10V or DALI Broadcast.

#### **DALI-2 control**

Up to 3 DALI lines per cabinet with full support for addressing, tunable white, and RGBWAF\*, as well as an inbuilt DALI power supply and driver power management.

#### Phase dimming control

Up to 16 forward or reverse-phase channels per cabinet.

#### Relay switching control

Up to 24 relay outputs per cabinet.

#### Modular multipurpose control

Populate up to 8 module bays per cabinet with any combination of forward/reverse-phase dimming, 1-10 V, DALI Broadcast, relay switching, and motorized curtain/blind control.

#### RS-485 network gateway

Connect optically isolated network spurs and enable a range of third-party integration options including AV systems, building automation, Modbus power meters, and DMX512 lighting.

#### **Ethernet gateway**

Enable LAN connectivity for commissioning and system management, an integrated web server for browser-based control and monitoring, and a huge range of enhanced functionality and integration options.



#### Variants Control Cabinets

Name	Cabinet Type	Description	Ordering Code
DBC120-DALI-ENC	ULC 1	1 x DALI addressing universe and input device support	12NC - 913703375709
DBC320-DALI-ENC	ULC 1	3 x DALI addressing universe and input device support	12NC - 913703375809
DBC516FR-ENC	ULC 1	$5\times16$ Amp switching & $5\times110\text{V}$ or DALI broadcast dimming or $1\times10$ DALI addressing universe	12NC - 913703375909
DBC1220-GL-ENC	ULC 1	12 x 20 Amp switching & 12 x 1–10V or DALI broadcast dimming	12NC - 913703376009
DBC2420-GL-ENC	ULC 2	24 x 20 Amp switching & 24 x 1-10V or DALI broadcast dimming	12NC - 913703376109
DRC1220FR-GL-ENC	ULC 1	12 x 20 Amp switching	12NC - 913703376209
DRC2420FR-GL-ENC	ULC 1	24 x 20 Amp switching	12NC - 913703376309
DNG485-ENC	ULC 1	DMX512 gateway	12NC - 913703376409
PDEG-S-ENC	ULC 1	Remote access gateway	12NC - 913703376509
DRPC802-ENC	ULC 1	8 x 2 Amp Reverse phase dimmer	12NC - 913703378709
DFPC802-ENC	ULC 1	8 x 2 Amp Forward phase dimmer	12NC - 913703378809
DRPC1602-ENC	ULC 1	16 x 2 Amp Reverse phase dimmer	12NC - 913703378909
DFPC1602-ENC	ULC 1	16 x 2 Amp Forward phase dimmer	12NC - 913703379009
PDEG-ENC	ULC 1	Ethernet Gateway Trunk and spur	12NC - 913703379109
DMPC802-ENC	ULC 1	8 x modular controller	12NC - 913703375309
DMPC1602-ENC	ULC 1	16 x modular controller	12NC - 913703375409

