

Revolution Series

Revolution leads the way in modular UI design. Its sleek, contemporary exterior can be tailored to suit any environment.

The range includes the Revolution Display touchscreen with intuitive control widgets and the Revolution keypad with multiple button configurations, colour choices, custom engraved labelling, and RGB backlighting.

The entire Revolution series and Antumbra series use a common communication module that can be installed and configured before the final finishes are chosen.

Field-effect technology (Keypad)
Time-of-flight sensor (Display)
detects the approaching user and
lights up the keypad/display to
encourage interaction.

RGB backlit buttons can be independently configured from an endless colour palette, responding dynamically to a button press or system event.

The backlights fade when Revolution is not in use, enabling the panel to blend into its environment, reducing light pollution and conserving energy.

Integrated temperature and humidity sensors contribute locationspecific environmental data to the system, eliminating the need for third-party BMS or HVAC sensors and controls.



Modular architecture allows the communication module to be precommissioned offsite and installed separately, before the frame and button options are finalised.

Engraved labelling is available in a choice of Arabic, Chinese, English, Hebrew, Japanese, and Korean with font and size options, as well as an extensive icon library that transcends language barriers.

All indicators and sensors are completely hidden, giving a sleek, minimalist aesthetic.

The glass- and metallic-look polycarbonate finish combines style and durability. It is scratch- and fingerprint-resistant, and can withstand the use of hospital-grade cleaning agents.



Revolution has appealing proportions (88 mm²), with large, tactile buttons that provide generous space for labelling. Each button's mechanical response and RGB backlight provide clear confirmation that the system has received the user's instruction. This results in an approachable UI that can be easily operated by a range of audiences regardless of age, ability, or language.

Internal environmental sensors and seamless connectivity elevate Revolution beyond lighting control, enabling it to communicate local conditions to the Dynalite network and provide valuable opportunities for HVAC integration.

Revolution is available in a range of attractive glass- and metallic-look finishes. The buttons and frame can be mixed and matched to suit decor.

2, 4, or 8-button layouts







Button finishes



Frame finishes



Available with black or white frame

Display

Interior User Interfaces
Interior User Interfaces



Customise your interface with drag and drop widgets*

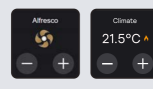


the lighting level or colour temperature and indicate an area's preset scene status.

*The above examples are for illustrative purposes only and may differ in appearance or function from the final product. Tuneable white adjustment and heating/cooling status not available at launch.







Climate and fan elements - check/change the temperature and fan speed.





Drapery elements - open/ close window coverings such as blackout curtains, sheer curtains, and blinds.





Title, Navigation, and Macro elements - identify and switch pages and initiate multiple actions from a single button press.

Revolution Display is a contemporary full-colour capacitive touchscreen that dynamically responds to user presence. Add up to 16 configurable pages of control widgets to perform a variety of functions, from lighting scene selection and opening/closing window coverings to fan/temperature setpoint adjustment and advanced custom macros.

Internal sensors provide humidity and temperature readings that can be shown on the display and communicated to the Dynalite network.

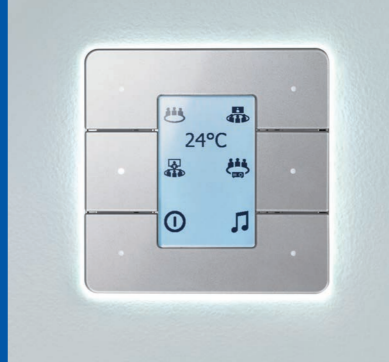
Antumbra Series



AntumbraButton

2, 4, or 6-button networked user interface in a range of polycarbonate and metallic finishes.

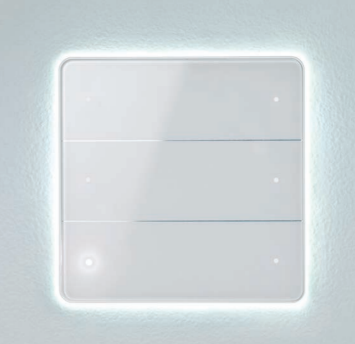
The stunning Antumbra range has a surprising number of features, packaged in a choice of three designs that redefine the concept of minimalist chic. When you first encounter Antumbra, it detects your body's own electrical field and wakes up with an inviting wall-wash lighting effect. With its array of inbuilt features, the Antumbra range offers an unparalleled balance of form and function.



AntumbraDisplay

6-button networked user interface with central screen in a range of polycarbonate and metallic finishes.





AntumbraTouch

6-button capacitive touch networked user interface in a range of glass finishes.

AntumbraButton

The AntumbraButton range has large mechanical buttons available in 2, 4, or 6-button variants. Different finish options are available for the fascia and rim of the keypad – all colour options can be mixed and matched.

Customised labelling of text and icons can be added.

The innovative use of field-effect technology allows the keypad to automatically detect your presence by your body's own electrical field.

A wall-wash lighting effect is triggered when approached, welcoming interaction. The built-in light sensor detects ambient light levels and ensures the wall-wash effect activates at a comfortable brightness.

Each keypad contains an integrated temperature sensor, allowing temperature monitoring at different locations throughout a building without the need for third-party BMS or HVAC sensors and controls.



Separate communication and application modules enable the keypad to be installed in two stages, without the need for further programming when the fascia is installed.

Labelling for the Antumbra keypads is available in a choice of Arabic, Chinese, English, Hebrew, Japanese and Korean with font size options. An additional library of icons provides visual representation of button functions that transcends language barriers.

> All indicators and sensors are completely hidden, giving a smooth, streamlined finish.





A selection of rim and fascia finish options is available for each Antumbra keypad. These can be mixed and

AntumbraLite

AntumbraLite is a non-networked user interface with simple dry contact switch inputs (communication module is not required). It has the same button options and great range of finishes as AntumbraButton.

2, 4, or 6-button layouts

matched to suit.



Corona fascia finishes

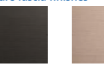


Magnesium





Flare fascia finishes







Interior User Interfaces

Rim finishes







Interior User Interfaces

AntumbraDisplay

The Antumbra Display features six configurable buttons and a central LCD display. It includes a temperature sensor and the latest in field-effect technology to detect user presence.



The innovative use of field-effect technology allows the keypad to automatically detect your presence by your body's own electrical field.

A wall-wash lighting effect is triggered when approached, welcoming interaction. The built-in light sensor detects ambient light levels and ensures the wall-wash effect activates at a comfortable brightness.

Each keypad contains an integrated temperature sensor, allowing temperature monitoring at different locations throughout a building without the need for third-party BMS or HVAC sensors and controls.



Separate communication and application modules enable the keypad to be installed in two stages, without the need for further programming when the fascia is installed.

The screen presents dynamic information such as time, temperature, fan speed, and light level. Navigate to different pages to control different functions or areas. Customise the screens with your own text, icons, and background images.

> All indicators and sensors are completely hidden, giving a smooth, streamlined finish.

The display can be configured to present multiple pages of functions and system information, including lighting scene or level, air conditioning, fan, current temperature, and setpoint. Different colour finish options are available for the fascia and rim. Fascia and rim finishes can be mixed and matched.

Corona fascia finishes



Magnesium















Rim finishes









Interior User Interfaces Interior User Interfaces

AntumbraTouch

The AntumbraTouch has a smooth glass finish and uses capacitive touch technology to detect finger pressure with no moving parts. Descriptive text and icon labelling describes functionality and is available in a range of languages.

The innovative use of field-effect technology allows the keypad to automatically detect your presence by your body's own electrical field.

A wall-wash lighting effect is triggered when approached, welcoming interaction. The built-in light sensor detects ambient light levels and ensures the wall-wash effect activates at a comfortable brightness level.

Each keypad contains an integrated temperature sensor, allowing temperature monitoring at different locations throughout a building without the need for third-party BMS or HVAC sensors and controls.



Separate communication and application modules enable the keypad to be installed in two stages, without the need for further programming when the fascia is installed.

Labelling for the Antumbra keypads is available in a choice of Arabic, Chinese, English, Hebrew, Japanese and Korean with font size options. An additional library of icons provides visual representation of button functions that transcends language barriers.

> All indicators and sensors are completely hidden, giving a smooth, streamlined finish.

Fascia finishes











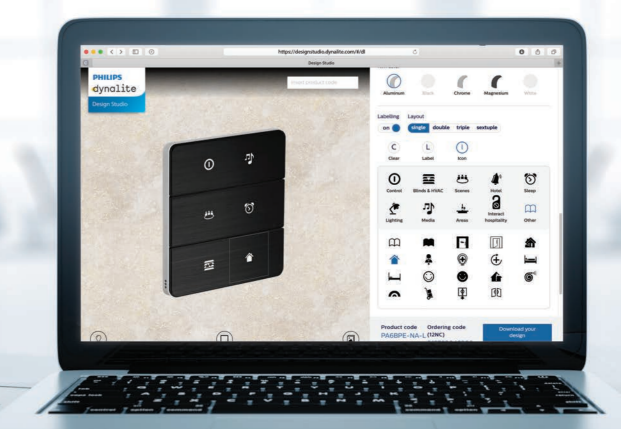
Rim finishes











Dynalite Design Studio

The online Revolution and Antumbra configurator

the right user interface for your project, both

fascia/rim finishes, and button labelling options. When you are satisfied with your choices, you can download a PDF of your final design for easy



Design Studio for ordering codes.

Colour Touchscreen

The Philips Dynalite Colour Touchscreen (PDTS) adds a new dimension of control. The PDTS supports a range of sensing features that provide end-users with the ultimate in system interaction. The screen interface can be customised to control all automation elements from one location.



Black Borosilicate



PDTS UI Creator



Design custom controls for your touchscreen project. With an intuitive drag-and-drop interface and full System Builder integration, the UI Creator empowers commissioning technicians to easily build screens and menus with the required functions, controls, and branding for any project. Customise any page with buttons, sliders, text, graphic elements, and more to provide users with an intuitive experience of the Dynalite system.



The PDTS interface can show floor plans or photo backgrounds with buttons, sliders, and dynamic elements to create an intuitive experience.

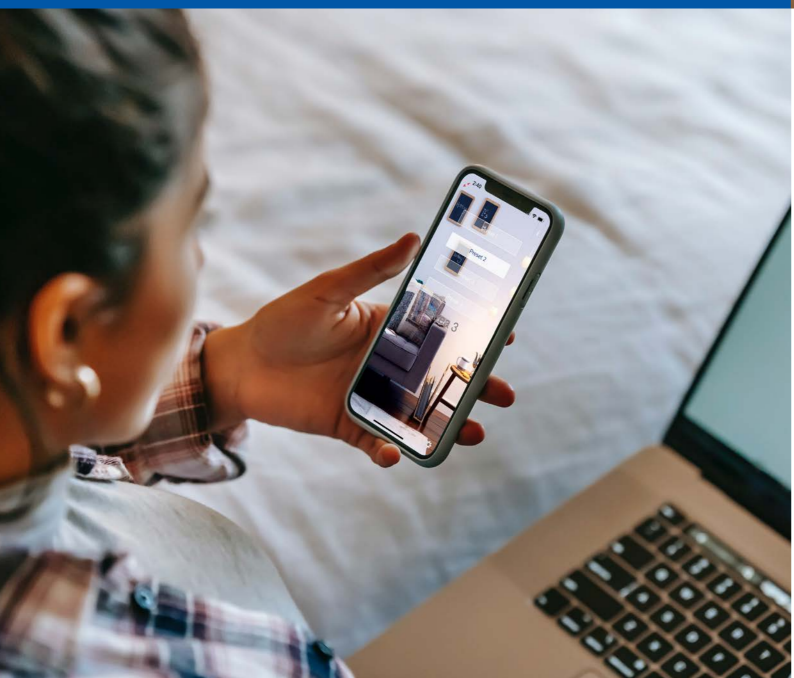
Philips Dynalite apps

The Philips Dynalite control app has a simple streamlined interface that delivers intuitive automated control into the hands of the end user.

EnvisionTouch comfortably exceeds most clients' smart home control requirements and runs on both Android and iOS.

Other software user interface options.

For small to medium businesses, the Philips Dynalite Ethernet Gateway provides a customisable browser-based interface. For larger enterprises, Philips Dynalite System Manager provides multi-user site-wide access.





Control app

The Philips Dynalite control app is available for iOS. It provides portable control of the Philips Dynalite system in both residential and commercial applications. Wrapped in a modern and intuitive user interface, this app allows users to manage scenes, control individual channels, and apply schedules.

Plug-and-play

- Connect the app to the Philips Dynalite system and it's ready to use.

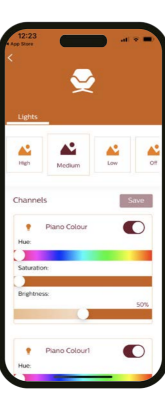
Scene management

- Recall and edit predefined lighting scenes and control individual lighting channels.

Scene scheduling

- Trigger lighting scenes based on a schedule.

Simple connection -Connect to a compatible Philips Dynalite Ethernet gateway through your local Wi-Fi network.

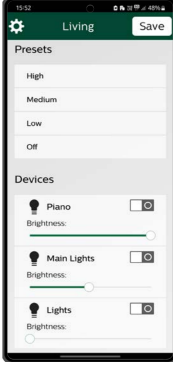


iPhone with Philips Dynalite Control

EnvisionTouch

Available in two versions: iOS and Android.

Self-configuring application with standardised templates and functionality to speed up and simplify the commissioning and installation processes.



Android phone with EnvisionTouch



Ordering information

Technical information and product ordering codes for user interfaces and options are outlined in this section. Please contact your local Signify Representative or Distributor for more information and advice.



UI Demo board

Interior User Interfaces

The User Interface demonstration board provides an easily transportable all-in-one showcase of Philips Dynalite Antumbra and Revolution button panel UIs and finishes. Use the board as a basic display or add communication and power modules for live demonstrations.

Ordering code	
913703355109	PD-UI-EU- DemoBoard





UI Demo box

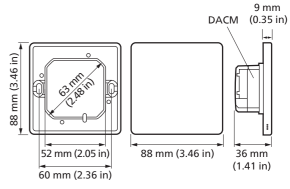
The User Interface demonstration box is worthy of both Antumbra and Revolution's sleek aesthetics. Each box contains room for eight user interfaces of the same format (either EU or NA). Lightweight and portable, the leather handle makes carrying the case a breeze while foam inserts hold the UIs securely in place. The user interfaces can be ordered separately, allowing sales teams to select precisely what devices, button labelling, and finishes to showcase.

Note: The demo box does not allow for the UI to be powered.

12NC	Part code	Description
913703378509	PD-UIE-DEMOBOX	Philips Dynalite User Interface European Demo Box

Antumbra Series

Ordering information



PA6BPE-BC-X

Philips Antumbra

Button Only Panel Type 6 = Six buttons

BP = Button 4 = Four buttons DP = Display 2 = Two buttons

TP = Touch

BL = Antumbra-

Shape

E = European A = American / Australian

M = Magnesium

Glass

S = Silver W = White

Button Finish

Corona (Button and (Button and Display only) Display only)

A = Aluminum

G = Gold

N = Noir

P = Prestige

V = Vintage

J = Jet

S = Silver W = White

(Touch only) B = Black

Rim Finish

Button Labelling A = AluminumC = Chrome

X = No labelling Not applicable

A = AluminumB = Black C = Chrome W = White

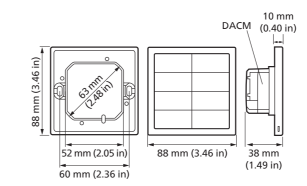
W = White

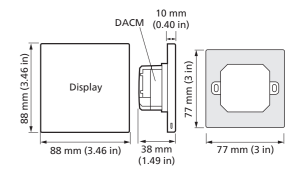
Touch only

M = Magnesium

Revolution Series

Ordering information





PDR8xxE-BBB-S

* Placeholder 'x' slots reserved for future release of two-and three-gang frames.

Number of Buttons*

8 = Eight Buttons 4 = Four Buttons 2 = Two Buttons

B = Black W = White

Button

Finish

Frame **Finish**

BB = Black WW = White **Button** Labelling

S = Standard Labelling L = Custom Labelling

Display

Ordering code

913703375209 PDRDE

DACM-DyNet

(DyNet communication module)

Interior User Interfaces

Ordering code

⁹¹³⁷⁰³⁰⁷²⁸⁰⁹ DACM-DyNet

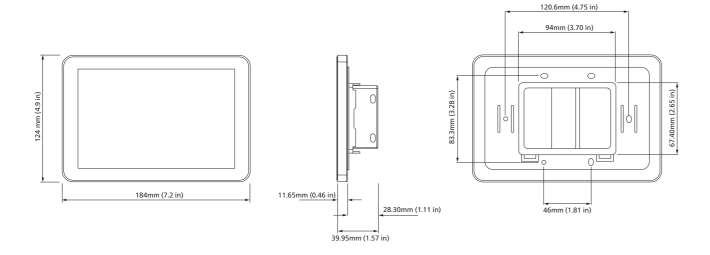
Colour Touchscreen

Ordering information

PDTS

Ordering code	
913703334309	Black Glass fascia

Dimensions



Philips Dynalite Control & EnvisionTouch apps

If you have an iOS device, you can get the app from the Apple App Store.

If you have an Android device, you can get the app from the Google Play store.







Philips Dynalite Control App Store



EnvisionTouch App Store



EnvisionTouch Play Store





www.dynalite.com

© 2025 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. Data subject to change.