PHILIPS dynalite



Inspired design, ultimate control

Beautiful interface solutions with user-friendly functionality for every interior

Panel Feature Overview	Р3
Panel Finishes	P4
Array Design Launguage	P5
Revolution UI Series	P6
Revolution Button	P7
Revolution Display	P8
Revolution Multigang	P9
Antumbra UI Series	P10
Antumbra Button	P11
Antumbra Display	P12
Antumbra Touch	P13
Touchscreens	P14-15
Mobile Apps	P16-17
Design Studio	P18
Technical Information	P19





Intuitive interaction, tactile feedback

Large, clean buttons provide a canvas to create intuitive, simple interfaces that match your style.

Major/Minor button options help relay the importance of primary functions such as master buttons, while a positive tactile 'click' gives the user an instinctive confirmation of their action.



- Back-lit halo and status indicators

An easy to use interface in daylight or darkness. Text and icons are laser cut into the fascia in black or white to contrast with the button colour and finish.

Indicator back lighting can be off, dim or bright to indicate the functional state of the button or use the integrated light sensor to adjust the relative brightness throughout the day.



Back-lit buttons

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 toblend into its environment, reducing light pollution and conserving energy.



Post-installation changes

Display graphics, time-out periods, behaviours or scene settings can easily be changed over the network after install using Dynalite's bulk update tool.



Beautiful materials that match

Our user interfaces allow for complete design and finish uniformity across the room, including thermostat, room status, lighting, fan and curtain controls.

Matching electrical accessories complete the room with the same finishes including power, data and AV outlets for a simple unified approach.



Multi language and icon labeling

Button labelling is available in a choice of Arabic, Chinese, English, Hebrew, Japanese and Korean with font size options.

Select from the icon library for a visual representation of button functions that transcends language barriers



Proximity and ambient light sensors

Discreet proximity and ambient light sensors bring the panel to life when a user approaches in darkness featuring back-lit text and icons or a soft 'halo' of light.

This seamless and automatic behaviour is immediately intuitive for users, fading back to darkness when they move away for a complete blackout overnight.



Temperature and humidity sensors

Discreet temperature and humidity sensors in every panel, provide seamless interactions and specific local data for climate control.

Revolution and Antumbra finishes combine style and durability. They are scratch-and fingerprint-resistant and easy to clean. In addition, Antumbra provides the option to mix and match different rim colours.

Satin Hybrid layered PVD finish. Coloured buttons have a brushed metal look Gold Apprintum Gold

Laquer High-gloss polycarbonate

Luxe

Solid brushed aluminium annodised into six standard finishes

Light Color Light

The Array user interface provides a consistent and intuitive look and feel on our display panels and apps. A growing library of control widgets provides a wide selection of controls and sizes that can be placed on the screen to deliver a bespoke interface for each user.







Revol

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

Revolution has appealing proportions with large, tactile buttons that are RGB backlit and provide generous space for labelling. This results in an approachable UI that can be easily operated by a range of audiences regardless of age, ability, or language.







Luxe fascias







Satin fascias







Black

Laquer fascias



White

Rim





Layouts





Features



RGB backlit buttons



Temperature & humidity sensors





Proximity detection

Revolutior Display

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 speed, temperature setpoint adjustment and advanced custom macros.



Finishes



Aluminium





Display Themes







Features



Multiple pages



Temperature & humidity sensors



Bulk Uploads



Proximity detection

The Revolution Multigang range is designed to satisfy high-end market expectations by offering multiple user interface mounting options.

Two and three gang frames are available that include Button, Display and V8 modules, enabling customers to select their preferred combination.

Multigang frames are available in the same colours and finishes as single gang Revolution button user interfaces, providing a seamless installation of multiple modules.



Finishes





Aluminium



Gold



Satin fascias

Gold



Rim

Laquer fascias

Triple gang layouts











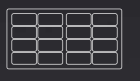








Double gang layouts





















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 inbuilt temperature, humidity and light sensors, the Antumbra range offers an unparalleled balance of form and function.

Antumbra

Antumbra Button
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 and all colour
options can be mixed
and matched.
Customised labelling of
text and icons can also
be added.

Vintage

Gold

Aluminium





Finishes Features Layouts Luxe fascias Laquer fascias Rim Halo effect Temperature & humidity sensors Noir Jet White Prestige Magnesium Magnesium Bulk Uploads Proximity detection

Chrome

Aluminium

Antumbra Display

AntumbraDisplay 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 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.





Layouts Features Finishes Luxe fascias Laquer fascias Rim Halo effect Temperature & humidity sensors Noir Jet Prestige Magnesium Magnesium Bulk Uploads Proximity detection Chrome Aluminium Gold Vintage Aluminium

Antumbra

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.



Finishes Glass fascia finishes Rim finishes Black Magnesium White Silver Aluminium Chrome Features Features Features Bulk Uploads Features Features

Dynalite Touchscreen

The Dynalite PDTS Colour Touchscreen offers intelligent control and direct access to scheduling, scene editing, diagnostics and local environmental sensing.

Combining Ethernet connectivity, a powerful onboard processor, and contemporary design cues from the Antumbra user interface range, the PDTS is a sleek, functional complement to any project. The interface can be customised all automation elements from one location.



Display Themes







Features



Multiple pages



Temperature & humidity sensors



Bulk Uploads



Proximity detection

Mobile apps

Manage all the technologies that run your home from your tablet or smartphone using our mobile Apps, no matter where you are. You can remotely monitor all systems and schedules from one device.

Arrange multiple systems into preset scenes.
For example, 'Good Morning', 'Welcome
Home' and 'After Hours' settings with your
preferences for lighting, heating, entertainment
systems and blinds, can all be recalled with one
touch of a button to create exactly the right
environment.

The mobile app will handle all of your smart home retirements. It is an intuitive and simpleuse app with standard icons and themes using a consistent design language. The layout reflects the rooms and spaces in your residence delivering a tailored solution.









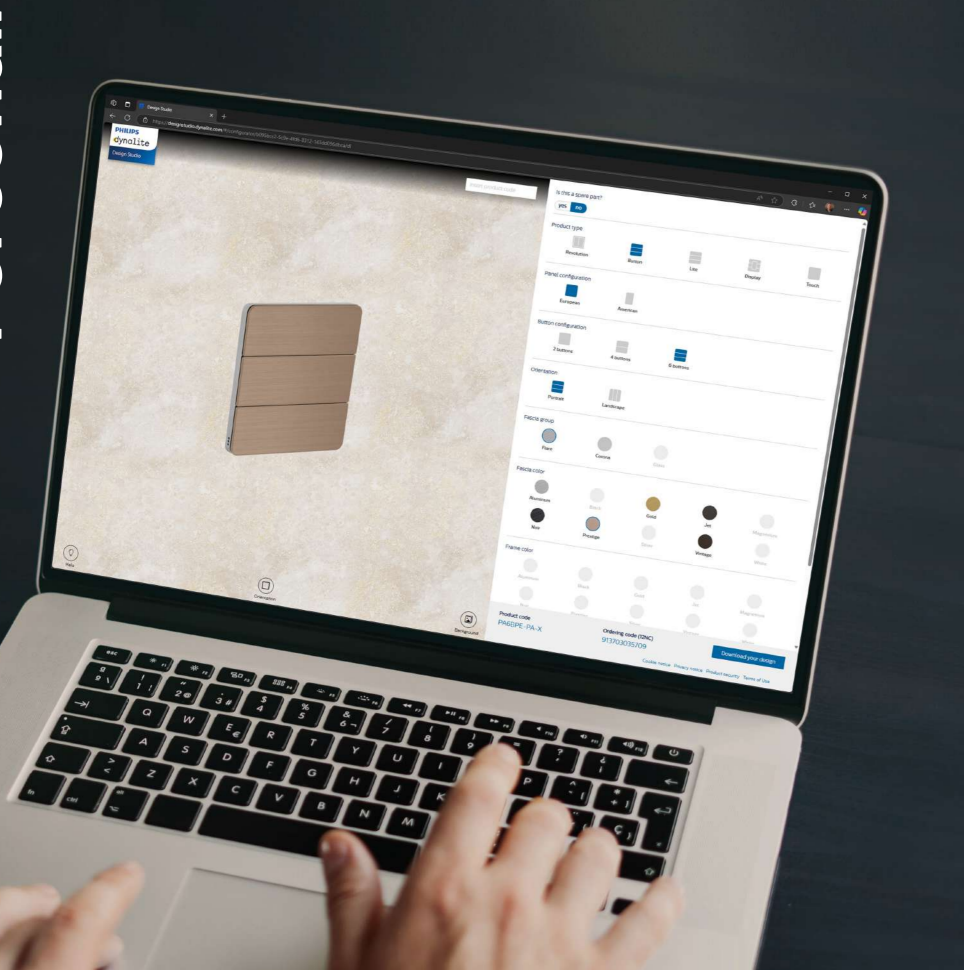
iPhone with Control App



Android with Control App



Light Channel



Design Studio

Dynalite Design Studio is a streamlined, intuitive design tool that helps you to create the right user interface for your project, both functionally and aesthetically. Build your perfect interface with no need to memorise complex part numbers or ordering codes.

Follow the Design Studio's easy steps to select from the full variety of panel types, orientations, 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 inclusion in your purchase order. https://designstudio.dynalite.com

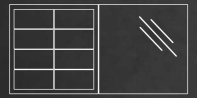


Revolution Series

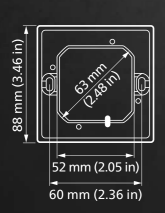
Ordering Information



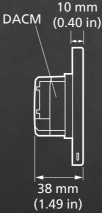
Example

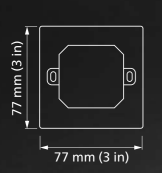


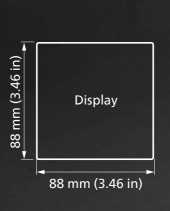
Dimensions

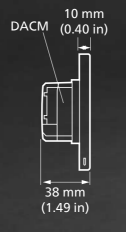






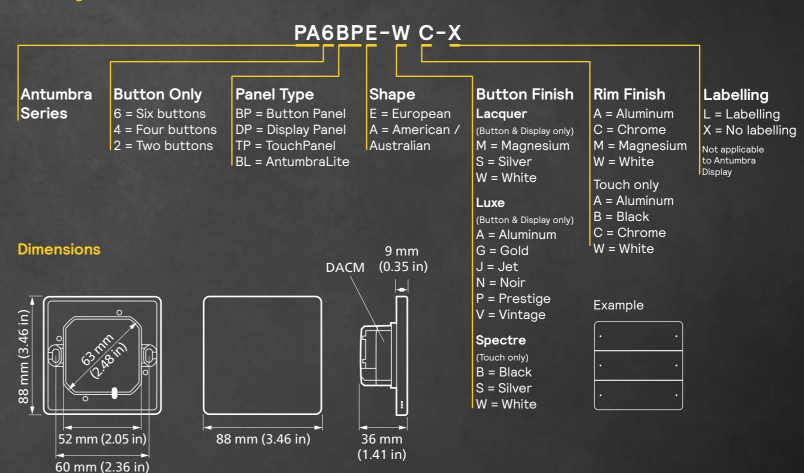






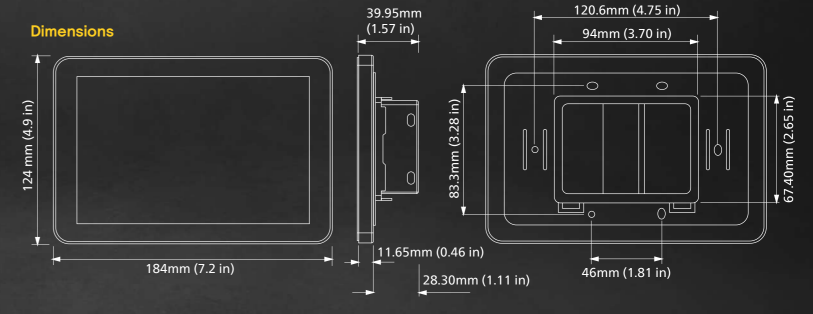
Antumbra Series

Ordering Information



PDTS Touchscreen

Ordering Code: 913703334309





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.