philips dynalite ())

User Interfaces NA/ANZ

Inspired design, ultimate control

Beautiful interface solutions with user friendly functionality for every interior

Antumbra Series





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 a striking wallwash lighting effect. With its array of inbuilt features, the Antumbra range offers an unparalleled balance of form and function.



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, to welcome 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 and obviating the need for third-party BMS or HVAC sensors and controls.



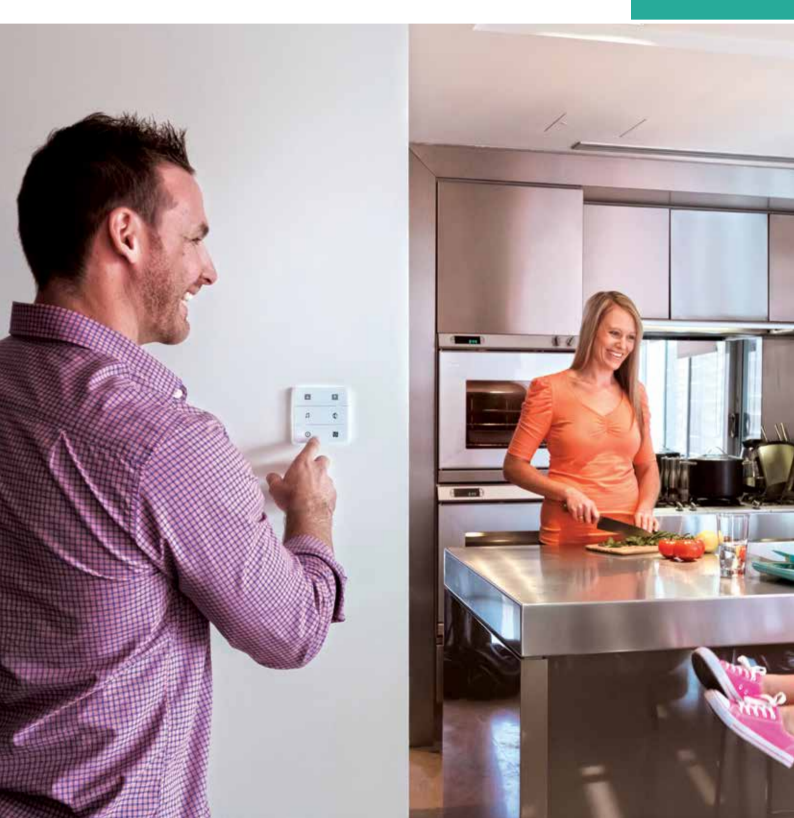
Designed in two halves, the communication and application modules enable the keypad **to be installed in two stages**, without the need for further programming when the fascia is installed.

Labeling 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 has been created to give a 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 matched to suit.

AntumbraButton



The AntumbraButton range has large button variants. Different finish options are available for the fascia and rim of the and matched. Customized labeling of text









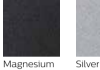


Four-button



Six-button

Corona fascia finishes





White

Flare fascia finishes

Aluminum Gold









Rim finishes

Aluminium

Chrome

Magnesium

White



Antumbra Display







The AntumbraDisplay features six buttons and a central LCD display to present multiple pages of functions and system information, including lighting scene or level, air conditioning, fan, current temperature and set-point. Different color finish options are available for the fascia and rim. Fascia and rim finishes can be mixed and matched.

Corona fascia finishes



Silver

White

Flare fascia finishes



Aluminum



Noir (Black)





Vintage (Bronze)



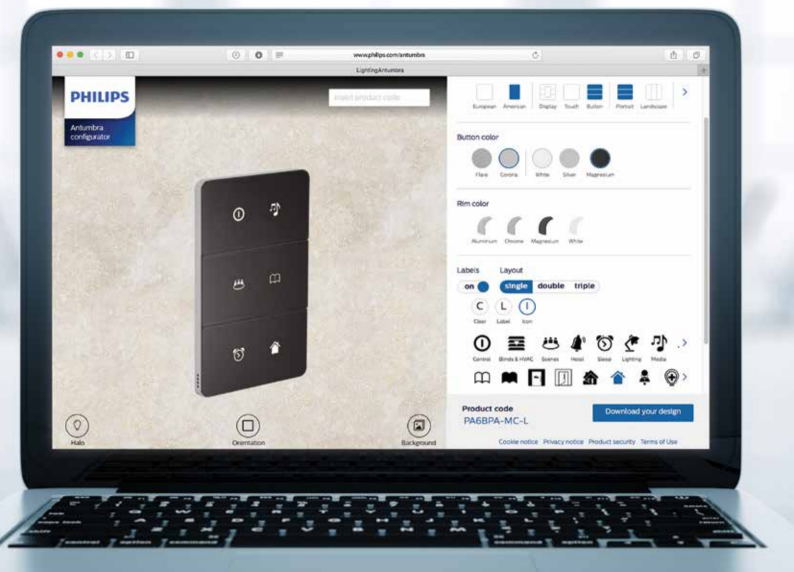
AntumbraTouch



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



. 20
A 1
RE





Antumbra Configurator

The Antumbra Configurator is a streamlined, intuitive design tool that helps you to customize the right Antumbra product for your project, both functionally and aesthetically. Build your perfect interface with no need to memorize complex part numbers or ordering codes.

Follow the Configurator's easy steps to select from the full variety of panel types, orientations, fascia/rim finishes, and button labeling options. When you are satisfied with your choices, you can download a PDF of your final design for easy inclusion in your purchase order. www.philips.com/antumbra

Revolution Series



The ultimate in choice and flexibility. Select from a vast range of standard plate finishes or custom finishes. Each button can be custom engraved with text or icons that help describe its functionality, and engraving is back-lit.



Improves keypad

lighting conditions.

visibility in all

Led indicators Display feedback of users current selection.

Button sizes

Single, double, and triple height buttons enhance configuration possibilities.

Button engraving

Buttons can be labeled to identify function or area, providing intuitive operation.

Custom features

Optional features include key switches for unique control solutions.

Fascia options

Suitable for an extensive range of materials providing unlimited décor matching possibilities.



Standard options

(throughout range)

- The Revolution Series come in single or double column configurations
- Custom keypads can be created for any commercial or residential use and engraved to your specific requirements
- Button configurations are listed on page 21.

Fascia finishes



Steel



Optically Clear Starfire





White (Powder Coated Stainless)

Charcoal

Button colors





White

Classic Series

Contemporary styled stainless steel panels that are perfectly suited to any commercial or industrial environment.

Available in a wide range of standard options which include network sockets and key switches. Each plate and button cap can be custom engraved.

Square button silver caps with black bezel and black engraving.

High quality brushed stainless steel finish.

LED indicators provide tactile and visual feedback.

Caps are easily removed for **engraving** for easy function identification.

Robust keypads are perfect for commercial and residential applications.

Standard button color

Fascia finish

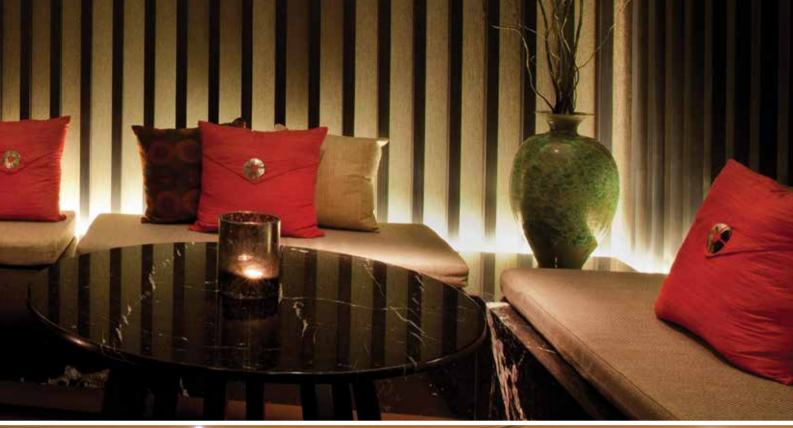


Brushed Stainless Steel

Silver

Standard options

Button configurations are listed on page 22.





Standard Series

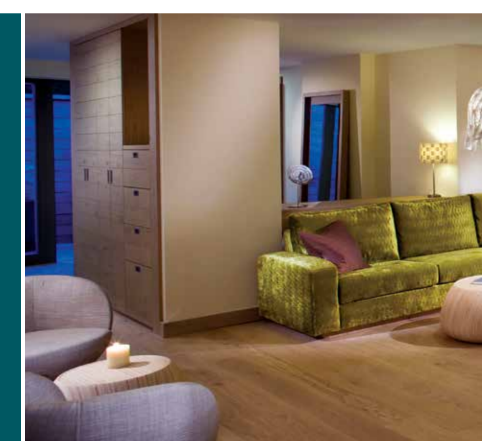
Anything but standard, beautifully formed and highly functional. Built with the full Philips Dynalite feature set, these simple yet elegant keypads bring the full power of the automated system to a touch of a button.



Aesthetically pleasing, providing integrated automation in commercial buildings and homes. Smooth action buttons with LED indicators provide tactile and visual feedback and are easily removed for engraving.

Incorporates a miniature DyNet control network socket under the snap-on keypad cover, enabling system adjustments and programming from any user control keypad on the network.

Available in two configurations: single column, up to five buttons and a dual column design for up to ten buttons.





Standard options

(throughout range)

- Two grid plates available, one or two columns (up to five or ten buttons)
- Smooth action switches with LED indicator
- Optional engraved buttons
- The button configurations are listed on page 22.

DLPE fascia finish



Button and Bezel color







Custom keypads



Build a custom keypad to meet your needs; choose from a multitude of button sizes, colors and layouts; key switches to lock-out unauthorized use, and network sockets for connection to the Dynalite lighting control and home automation network.

Optional features

Vast range of optional features can be ordered, including displays, key switches, engraving and sockets for unique control solutions.

Fascia finishes

Extensive range of materials providing unlimited décor matching possibilities.

Button and fascia engraving

Clearly labeled button functions ensuring intuitive system operation.



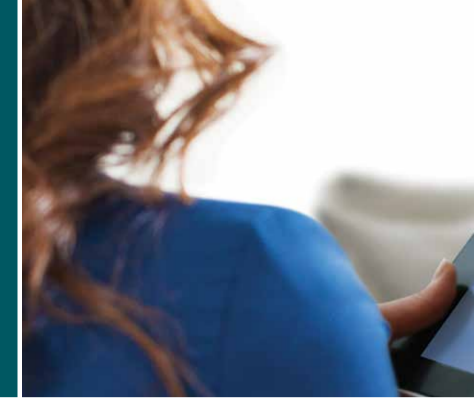
Color Touchscreen

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



Fascia finish





Apps

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

DynamicTouch offers a completely tailored solution for customers who want a unique and finely tuned bespoke user interface for their office or home.

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 customizable browser based interface.

For larger enterprises, Philips Dynalite System Manager provides multi-user sitewide access.

Dynalite control app

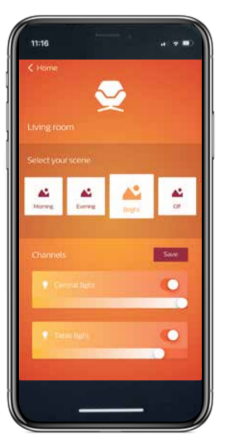
The new Philips Dynalite control app is available for iOS. It provides portable control of the Philips Dynalite system in both residential and commercial applications. Wrapped in a modern and intuitive user interface, this app allows users to manage scenes, control individual channels and apply schedules.

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

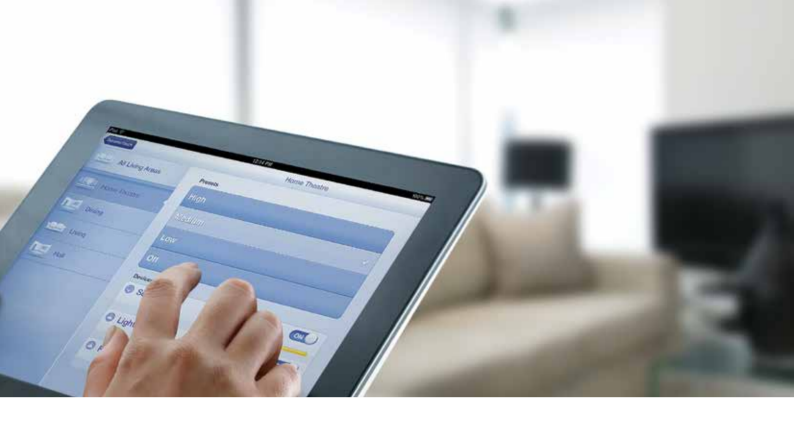
Scene management - Recall and edit pre-defined lighting scenes and control individual lighting channels.

Scene scheduling - Trigger lighting scenes based on a schedule.

Simple connection - Connect to the PDEG - Philips Dynalite Ethernet Gateway, through your local Wi-Fi network.



iPhone with Dynalite Control – an intuitive automated control app.



DynamicTouch

Available for Apple devices only. Fully customizable app for home or commercial control.



iPhone with DynamicTouch – a totally customizable app.

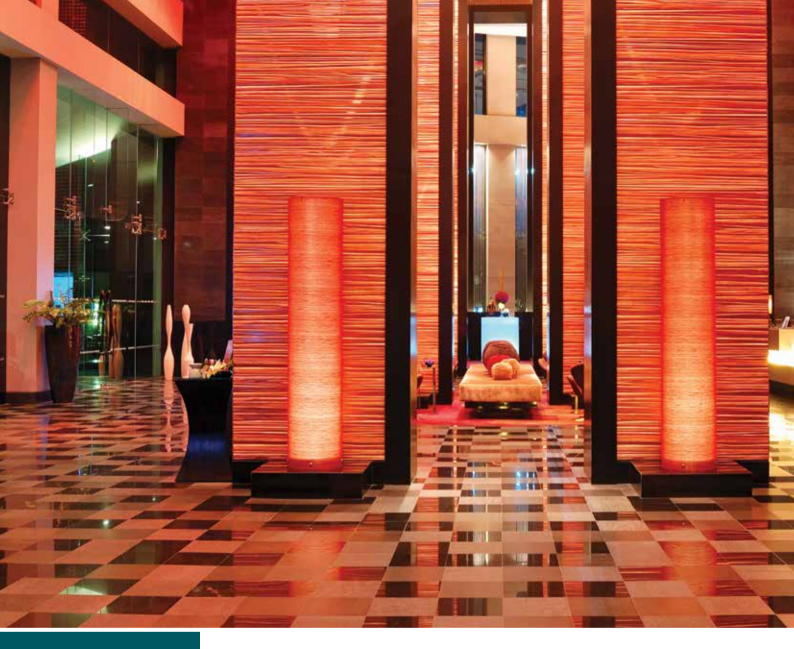
EnvisionTouch

Available in two versions: iOS for Apple devices; and Android.

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



Android phone with EnvisionTouch – a self configuring app.



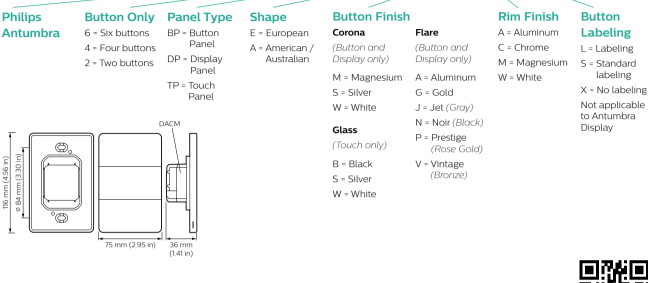
Ordering information

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.

Antumbra Series

Ordering information

PA6BPA-BC-X



Demo sales pack

A single box with application module, communications module and examples of labelling, rim colors and finishes.

Ordering code		
913703030709	PD-ADK-NA	Antumbra NA demo Kit



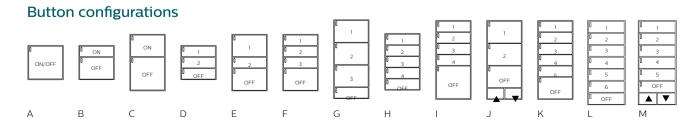
Antumbra Online Configurator Tool www.philips. com/antumbra

Revolution Series

Ordering information

Button color	Cover finish
White	_ Brushed Stainless Steel
Charcoal	– Black Borosilicate Glass
Silver	White Optically Clear Starfire Glass
	Polished Brass (Gold Plated Polished Stainless)
	Antique Bronze
	White (Powder Coated Stainless)

No Cover





Dimensions

DR2PA

Ø 84 mm (3.30 in) 117 mm (4.60 in)

30 mm (1.18 in)

75 mm (2.95 in)

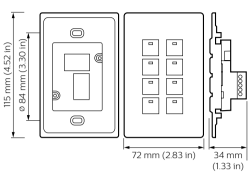
Classic Series

Ordering information

Ordering code				
913703206309	0 button, DyNet network socket			
913703000309	1 button ON/OFF			
913703000409	2 Button ON, OFF			
913703094509	4 button preset 1-3, OFF			
913703094609	6 button preset 1-4, ▲, ▼			
913703093609	8 button preset 1–7, OFF			
913703206409	8 button preset 1-7, OFF, keypad enable keyswitch, and DyNet network socket			
913703094309	8 button preset 1-4, ▲, ▼, OFF, PROGRAM			
913703094209	8 button preset 1-4, ▲, ▼, OFF, PROGRAM, keyswitch			
913703206509	10 button preset, 1-7, ▲, ▼, OFF			
913703093709	12 button preset 1-11, OFF			
913703206609	12 button preset 1-8, ▲, ▼, OFF, PROGRAM			

Dimensions

DPNA-SF



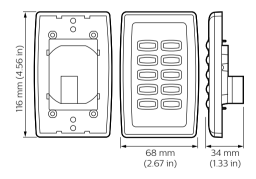
Standard Series

Ordering information

Ordering code		
913703388409	1-button	
913703388509	2-button	
913703389009	3-button	
913703388209	5-button	
913703388609	6-button	
913703388709	7-button	
913703388309	10-button	

Dimensions

DLPA



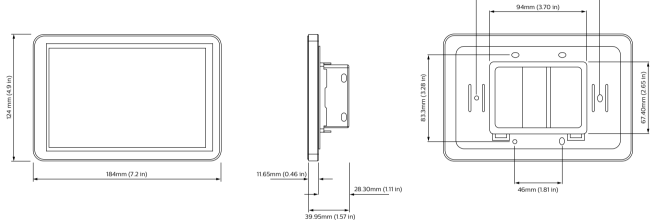
Color Touchscreen

Ordering information

Ordering code 913703334309 Black Glass fascia

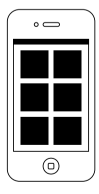
Dimensions

PDTS



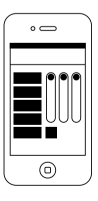
Dynalite Control, **Dynamic**Touch & **Envision**Touch **apps**

If you have an iPhone, you can get the app from the app store. If you have an Android phone, you can get the app from the Play store.





Dynalite control App Store





DynamicTouch App Store



120.6mm (4.75 in)





EnvisionTouch App Store

EnvisionTouch Play Store



www.lighting.philips.com/dynalite

© 2020 Signify Holding. All rights reserved.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent – or other industrial or intellectual property rights. Document order number: UIEU0112 Data subject to change.

UIA/ANZ0112-1020-AZZAUS-R2