The ultimate in user interface solutions
Balancing aesthetics and function
Contents

- Antumbra Series 4-5
- Revolution Series 6-7
- Classic Series 8-9
- Standard Series 10-11
- Custom panels 12
- Touchscreens 13
- DynamicTouch & EnvisionTouch apps 14-15
- Ordering information 16-19
Antumbra Series

The Antumbra range boasts an unprecedented number of features, packaged in a choice of three stunning panels that redefine the concept of minimalist chic. Most users will first encounter Antumbra when the panel detects their body’s own magnetic field and ‘wakes up’ with a striking wall-wash lighting effect. Ideal for high-end residential and hospitality, to commercial environments.

AntumbraButton panels
The AntumbraButton panels utilize large mechanical buttons. Different finish options are available for the fascia and rim of the panels – all color options can be mixed and matched. Customized labelling of text and icons can be added.

AntumbraDisplay* panels
The AntumbraDisplay panels utilize mechanical buttons and feature a central LCD display to present multiple pages of functions and system information. Different color finish options are available for the fascia and rim. Color finishes can be mixed and matched.

AntumbraTouch panels
The AntumbraTouch panels have a smooth glass finish and use ‘capacitive touch’ technology to detect the presence of a finger on various locations of the glass to trigger the button-press action.

* Please check availability of the AntumbraDisplay with your local country representative.

AntumbraButton and AntumbraDisplay fascia finishes
- Magnesium
- Silver
- White
- Brushed Aluminium

AntumbraButton and AntumbraDisplay rim options
- Aluminium
- Chrome
- Magnesium
- White

AntumbraTouch fascia finishes
- Black
- White

AntumbraTouch rim options
- Aluminium
- Chrome
- Black
- White
Labeling for the Antumbra panels are available in a choice of English, Arabic and Chinese, with an additional library of icons that has been created to give a visual representation of button functions in a way that transcends language barriers.

A wall-wash lighting effect is triggered when a person is detected approaching the panel 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 panel contains an integral temperature sensor, allowing the temperature to be monitored at different locations throughout a building and obviating the need for third-party BMS or HVAC sensors and controls.

A selection of rim and fascia finish options are available for each Antumbra panel. These can be mixed and matched to suit.

The innovative use of field effects technology allows the panel to automatically detect a person’s presence by their body’s own magnetic field.

Designed in two halves, the panel can be installed in two stages, without the need for further programming when the façade is installed.

All indicators and sensor input functions are completely hidden, giving a smooth streamlined finish.
Revolution Series

The ultimate in choice and flexibility. Select from a vast range of standard plate finishes or custom finishes including glass, stone, wood, metal and ceramic. Each button can be custom engraved with text or icons that help describe its functionality and the engraving is back-lit. An option of an integrated OLED display allows fully editable text and icons to indicate the current system status.

Standard options (throughout range)

- The Revolution Series of panels come in either single, double or triple row configurations.
- Custom panels can be created for any commercial or residential use and engraved to your specific requirements.
- The button configurations are listed on page 17.

Fascia finishes

- Brushed Stainless Steel
- Black Borosilicate Glass
- White Optically Clear Starfire Glass
- Polished Brass
- White (Powder Coated Stainless)
- Mirrored Stainless

Button colors

- White
- Charcoal
- Silver
Fascia options
Suitable for an extensive range of materials providing unlimited décor matching possibilities.

Led indicators
Displaying feedback of users current selection.

Back-lit buttons
Improves panel visibility in all lighting conditions.

Button engraving
Clearly designates buttons functions ensuring intuitive system operation.

Button sizes
Single, double and triple width buttons enhance configuration possibilities.

Two Button heights
Readily accommodates different fascia material thickness, allowing for flexibility in architectural design.

Custom features
Vast range of optional devices including faders, displays, key switches and plug sockets for unique control solutions.
Classic Series

Contemporarily styled stainless steel panels that are perfectly suited to any commercial environment.

Available in a wide range of standard options which include network sockets, key switches and fader sliders. Each plate and switch cap can be custom engraved. Standard options including various button configurations, are available throughout the range.

Fascia finishes

- Brushed Stainless Steel
- Polished Brass
- Mirrored Stainless Steel
- White Powder Coated

Custom powder coats are available upon request.

Standard button colors

- Chrome
- Charcoal

Standard options (throughout range)
- Non-standard button colors are also available.
- The button configurations are listed on page 18.
LED indicators provide tactile and visual feedback.

Square button silver caps with black bezel and black engraving. (Charcoal buttons also a standard option.)

High quality brushed stainless steel finish.

Caps are easily removed for engraving for easy function identification.

Robust panels are perfect for commercial and residential applications.

Custom features Optional devices including faders, displays, key switches and plug sockets for unique control solutions.
Standard Series

Anything but standard, beautifully formed and highly functional. Built with the full Philips Dynalite feature set, these simple yet elegant panels bring the full power of the automated system to a touch of a button. Available in a range of different cover finishes* and switch cap colors.

*Details of finishing options are series dependant.

Standard options
(throughout range)

- Slim line mounting
- 2 grid plates available, 1 or 2 columns (5 or 10 buttons)
- Smooth action switches with LED indicator
- Optional engraved buttons
- Optional inbuilt infra-red receiver
- The button configurations are listed on page 18.

DLPE fascia finishes

- White
- Silver

DPWE fascia finishes

- Brushed Stainless
- Polished Brass
- Antique Bronze
- Powder Coated White
- Matt Black
- Mirrored Stainless

Button colors

- White
- Charcoal Grey

Bezel colors

- White
- Charcoal Grey
Aesthetically pleasing, providing integrated automation in commercial buildings and homes.

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

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

Smooth action buttons with LED indicators provide tactile and visual feedback and are easily removed for engraving.

Infra-red (IR) receive capabilities have been integrated, eliminating the need for separate sensors where IR remotes are required.

Ultra thin slim line option.
Custom Panels

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

Custom features

Optional devices
Vast range of optional devices including faders, displays, key switches and plug sockets for unique control solutions.

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

Button and fascia engraving
Clearly labeled button functions ensuring intuitive system operation.

Sooth action buttons with LED indicators.
Mechanical faders for individual channel control.
Custom fascia engraving options.
A Philips Dynalite touchscreen adds to any system a new dimension of control. Each touchscreen supports a range of features that can be used together giving end-users the ultimate in interaction with the automation system. The intuitive screen interface can be custom created to control the various elements within any automation, from one location.

Color of fascia can also be matched with revolution or custom control panels. (Fascia shown in white glass finish.)

Larger touchscreens feature infra-red receive functionality.

Intuitive floor plans can be displayed for easy user navigation.

Two different touchscreen sizes are available to suit the required function.

**Fascia finishes**

- Brushed Stainless Steel
- Black Borosilicate Glass
- White Optically Clear Starfire Glass
EnvisionTouch and DynamicTouch have been designed to deliver intuitive and effortless control for smart home and commercial control applications alike. Sharing very similar levels of operability, the two products are aimed at distinctly different customer requirements.

- EnvisionTouch and DynamicTouch provide a single remote point of control for lighting, climate control and more.
- Both provide Wi-Fi remote control for any application.
- Allow users the flexibility of controlling all automated processes from anywhere, anytime.
- Individual lighting levels can be adjusted then saved, to be recalled at a later date.
- Buttons are custom labeled.
- Connects via the Philips Dynalite Ethernet gateway.

iPad with EnvisionTouch App – featuring a standardized template for simplified commissioning and installation.
EnvisionTouch / DynamicTouch – points of difference

**EnvisionTouch**

- Available in two versions: iOS for Apple devices; and Android format for Android devices.
- Self-configuring application with standardized templates and functionality to speed up and simplify commissioning & installation processes.

**DynamicTouch**

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

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

Antumbra Series

Panel ordering information

PABPE-WW-X

Philips Antumbra
BP = Button Panel
TP = Touch Panel
DP = Display Panel
The base product naming

European
The panel is also available in Australian/ North American style

Button finish
W = White
M = Magnesium
S = Silver
B = Black (Touch only)

Rim finish
W = White
M = Magnesium
C = Chrome
A = Aluminium
B = Black (Touch only)

Button labelling
X = No labelling
L = Labelling

Dimensions

AntumbraButton & AntumbraDisplay

AntumbraTouch

Antumbra Online Configurator Tool
Revolution Series

Panel ordering information

<table>
<thead>
<tr>
<th>Button color</th>
<th>Cover finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>Brushed Stainless Steel</td>
</tr>
<tr>
<td>Charcoal</td>
<td>Black Borosilicate Glass</td>
</tr>
<tr>
<td>Silver</td>
<td>White Optically Clear Starfire Glass</td>
</tr>
<tr>
<td></td>
<td>Polished Brass (Gold Plated Polished Stainless)</td>
</tr>
<tr>
<td></td>
<td>Antique Bronze</td>
</tr>
<tr>
<td></td>
<td>White (Powder Coated Stainless)</td>
</tr>
<tr>
<td></td>
<td>Mirrored Stainless</td>
</tr>
<tr>
<td></td>
<td>No Cover</td>
</tr>
</tbody>
</table>

Button configurations

Dimensions
DR2PE
Ordering information cont.

Classic Series

Panel ordering information

Part number = DPN or DPN-SF plus number below:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>926</td>
<td>2 Button 2 Room Join Panel</td>
<td>DPN</td>
</tr>
<tr>
<td>908J</td>
<td>0 Button Panel with 2 Room Join Keyswitch</td>
<td>DPN-SF</td>
</tr>
<tr>
<td>908J3</td>
<td>0 Button Panel with 3 Room Join Keyswitch</td>
<td>Plus</td>
</tr>
<tr>
<td>941F1</td>
<td>4 Button Preset Panel with Single Fader</td>
<td>Finish Code</td>
</tr>
<tr>
<td>941D</td>
<td>4 Button Preset Panel with Panel Enable Keyswitch</td>
<td></td>
</tr>
<tr>
<td>941N</td>
<td>4 Button Preset Panel with DyNet Socket</td>
<td></td>
</tr>
<tr>
<td>941J</td>
<td>4 Button Preset Panel with 2 Room Join Keyswitch</td>
<td></td>
</tr>
<tr>
<td>941J3</td>
<td>4 Button Preset Panel with 3 Room Join Keyswitch</td>
<td></td>
</tr>
<tr>
<td>946</td>
<td>4 Button 3 Room Join Panel</td>
<td></td>
</tr>
<tr>
<td>946D</td>
<td>4 Button 3 Room Join Panel with Disable Keyswitch</td>
<td></td>
</tr>
</tbody>
</table>

Dimensions

**Classic Series**

### DPNE

![Diagram of DPNE Panel]

### DPNE-SF

![Diagram of DPNE-SF Panel]

**Standard Series**

Panel ordering information

Detailed below are catalogue numbers for the standard panel configurations, which are supplied complete with blue LED status indicators.

<table>
<thead>
<tr>
<th>Grid Plate</th>
<th>DLPE</th>
<th>DPWE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Button</td>
<td>DLPE910</td>
<td></td>
</tr>
<tr>
<td>2 Button</td>
<td>DLPE920</td>
<td>DPWE950</td>
</tr>
<tr>
<td>5 Button</td>
<td>DLPE950</td>
<td></td>
</tr>
<tr>
<td>6 Button</td>
<td>DLPE960</td>
<td></td>
</tr>
<tr>
<td>7 Button</td>
<td>DLPE970</td>
<td>DPWE9100</td>
</tr>
<tr>
<td>10 Button</td>
<td>DLPE9100</td>
<td></td>
</tr>
</tbody>
</table>

Dimensions

**Standard Series**

### DPLE

![Diagram of DPLE Panel]

### DPWE

![Diagram of DPWE Panel]

*Consult your Philips Representative for advice.*
**Touchscreen**

**Panel ordering information**

<table>
<thead>
<tr>
<th>DTP100*</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DTP100</td>
<td>Stainless Steel (standard)</td>
</tr>
<tr>
<td>DTP100-BG</td>
<td>Black Glass fascia (option)</td>
</tr>
<tr>
<td>DTP100-WG</td>
<td>White Glass fascia (option)</td>
</tr>
</tbody>
</table>

*Custom fascia finishes also available – ask your Philips Representative.

<table>
<thead>
<tr>
<th>DTP170**</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DTP170</td>
<td>Stainless Steel fascia, no wallbox</td>
</tr>
<tr>
<td>DTP170-WB</td>
<td>Stainless Steel fascia, with wallbox</td>
</tr>
<tr>
<td>DTP170-WALLBOX</td>
<td>Wallbox only</td>
</tr>
</tbody>
</table>

**Dimensions**

**DTP100**

![DTP100 Dimensions Diagram]

**DTP170**

![DTP170 Dimensions Diagram]

**DynamicTouch & EnvisionTouch apps**

![DynamicTouch iOS QR Code]

![EnvisionTouch iOS QR Code]

![EnvisionTouch Android QR Code]