

Antumbra

Installation Guide

Revision 01

dynalite CD



8 April, 2016

dynalite CD

Contents

A	ntumbra		1
1	Product	Overview	5
	1.1 App	lication Module	6
	1.2 Con	nmunication Module	6
	1.3 Antı	umbraButton	7
	1.3.1	Product Architecture	7
	1.3.2	Hardware Dimensions (EU)	8
	1.3.3	Hardware Dimensions (NA)	8
	1.3.4	Base Unit	9
	1.4 Antu	ımbraDisplay	10
	1.4.1	Product Architecture	10
	1.4.2	Hardware Dimensions (EU)	11
	1.4.3	Hardware Dimensions (NA)	11
	1.4.4	Base Unit	12
	1.5 Antı	ımbraTouch	13
	-	Product Architecture	13
	1.5.2	Hardware Dimensions (EU)	14
	1.5.3	Hardware Dimensions (NA)	14
	1.5.4	AntumbraTouch Base Unit	15
2	Installati	on	16
	2.1 Net	work termination	16
	2.2 Insta	allation Procedure	17
	2.2.1	Base Unit Installation	17
		Button Installation (AntumbraButton)	19
	2.2.3	Button Installation (AntumbraDisplay)	21
	2.2.4	Fascia Installation (AntumbraTouch)	22
3	Ordering	Antumbra Panels	23
	3.1 Antu	ımbraButton	23
	3.1.1	Spare Parts	24
	3.2 Antı	umbraDisplay	25
	3.2.1	Spare Parts	26
	3.3 Antı	, ImbraTouch	27
	3.3.1	Spare Parts	28

Guide Overview

This guide is designed to assist in the ordering and installation of the Antumbra Panel user interface.

A working knowledge of Dynalite commissioning processes is required to effectively use this document. For more information on commissioning processes, consult the Antumbra Commissioning Guide.

Disclaimer

These instructions have been prepared by Philips Dynalite and provide information on Philips Dynalite products for use by registered owners. Some information may become superseded through changes to the law and as a result of evolving technology and industry practices.

Any reference to non-Philips Dynalite products or web links does not constitute an endorsement of those products or services

Copyright

© 2014 Dynalite manufactured by WMGD Pty Ltd (ABN 33 097 246 921). All rights reserved. Not to be reproduced without permission. Dynalite, Dimtek, DLight, DyNet and associated logos are the registered trademarks of WMGD Pty Ltd.

Document Revision: A

philips dynalite (1)

Product Overview

The Philips Dynalite Antumbra Panel series is a unique and stylish range of user interfaces, combining contemporary design with superior functionality to enable intuitive control of lighting, HVAC and other connected devices and systems.

The Antumbra Panel series is one of the most flexible user interface solutions available in the market. Advanced flexibility is achieved by dividing the panel into two components; the Application Module, which contains the panel's buttons and sensors, and the DyNet Communication Module, which handles all onboard logic and network communication. Each of these components is described in detail later on the next page.



The Antumbra Panel series has been designed to suit both residential and commercial applications. The

series consists of the following panel variants in both European (square) and US/Australian (rectangular) styles:

AntumbraButton



AntumbraDisplay



AntumbraTouch



Each button on the Antumbra panel can be configured using the EnvisionProject commissioning software to perform a vast range of functions.

In addition to its six buttons, the Antumbra panel contains three sensors:

Proximity sensor

The Proximity sensor utilizes capacitive field effect technology to detect motion. When a user approaches the panel, it initiates a wall-wash lighting effect to encourage interaction.

Ambient light sensor

An internal light sensor measures ambient light to adjust lightwash effect accordingly.

Temperature sensor

The temperature sensor is used to monitor the temperature of the room where the panel is mounted.

dynalite 🚥

1.1 Application Module

The Application Module consists of the buttons, rim, base unit and mounting plate. The buttons/touch panel and rims of each Antumbra unit come in different colours and finishes.

The rim has built-in ventilation to increase the responsiveness of the temperature sensor.

The Base unit contains all the sensor devices and the LEDs. It includes the proximity, daylight and temperature sensors. The LEDs are used to provide backlight to the configured buttons on the panel, and to produce the light wash effect around the panel.

1.2 Communication Module



The DyNet communication module is common across the Antumbra series. It contains all the logical and network functions required by the panel.

The communication module contains all the panel's settings and manages the communication to the DyNet network.

The communication module can be pre-programmed using EnvisionProject without the application module present, and is capable of running complex tasks based on timeclock signals, DyNet messages such as presets or commands, and the position of the six DIP switches shown in the picture above.

For example, in a hotel installation with a set of identical configurations for multiple rooms, the same software settings can be programmed on each communication module, and the installer need only select the panel's area number using the correct DIP switch settings before installing.

The service switch can be used to test the network. A long press resets the Comms Module and a short press sends a sign-on message on to the DyNet network.

For more information regarding communication module termination and operation can be found in the Installation – Network Termination section.

1.3 AntumbraButton

The AntumbraButton panel has an RS485 DyNet serial port and is classified as a Class 2 Safety Extra-Low Voltage (SELV) device.

The AntumbraButton panel is available in white, silver, magnesium and brushed aluminium button finishes. To complement these button finishes, rim finishes are available in white, magnesium, chrome and brushed aluminium, providing a wide range of décor matching possibilities.

Custom labelling of icons and engraved text is available for each panel.

1.3.1 Product Architecture





1.3.2 Hardware Dimensions (EU)



1.3.3 Hardware Dimensions (NA)







8 April, 2016

1.3.4 E

Base Unit



The AntumbraButton Panel application module consists of six configurable buttons, indicator and backlight LEDs, a temperature sensor, an ambient light sensor and a proximity sensor.

Each button has an enable/disable catch that can be used to enable/disable the tactile feel of the buttons on the panel.

Refer to the 'up' arrows on the application module to indicate the side that has to be at the top when the panel is mounted in either portrait or landscape orientation.

When attaching the rim, ensure that the holes on the rim are positioned over the temperature sensor.

Note: To remove the buttons from the panel, lift the button edge on the left and right side of the panel before lifting the button at the center.

1.4 AntumbraDisplay

The AntumbraDisplay Panel has a RS485 DyNet serial port and is classified as a Class 2 Safety Extra-Low Voltage (SELV) device.

This panel is available in white, silver, magnesium and brushed aluminium button finishes. Complementary rim finishes are available in white, magnesium, chrome and brushed aluminium, providing a wide range of décor matching possibilities.

1.4.1 Product Architecture



8 April, 2016

1.4.2 Hardware Dimensions (EU)



dynalite CD

1.4.4 Base Unit



The AntumbraDisplay Panel application module consists of six buttons, LED indicators, a temperature sensor, an ambient light sensor and a proximity sensor.

Refer to the 'up' arrows on the application module to indicate the side that has to be at the top when the panel is mounted in either portrait or landscape orientation.

When attaching the rim, ensure that the holes on the rim are positioned over the temperature sensor.

Note: To remove the buttons from the panel, lift the button from the left and/or right edge of the panel before lifting the button at the center.

1.5 AntumbraTouch

1.5.1 Product Architecture



The touch surface and rim of the AntumbraTouch panel are supplied pre-attached. The touch surface is available in black or white.

The rim is available in black, white, chrome or brushed aluminium finishes, and has ventilation holes on one corner to expose the temperature sensor to the air. For this reason it is important to ensure that the touch surface is mounted in the correct orientation.

The base unit contains the panel's sensor devices, buzzer and LEDs. It includes the proximity sensor, the daylight sensor and the temperature sensor. The LEDs are used to provide backlight to the buttons, and to create the lightwash effect around the panel.

dynalite (1)

8 April, 2016

1.5.2 Hardware Dimensions (EU)





34



1.5.3 Hardware Dimensions (NA)







8 April, 2016

dynalite

1.5.4 AntumbraTouch Base Unit



The AntumbraTouch Application Module has six configurable touch points, LED indicators, a temperature sensor, a daylight sensor and a proximity sensor.

The panel can be mounted in both portrait and landscape orientations. Ensure the holes on the rim are positioned over the temperature sensor to allow airflow. The arrows indicate the side that has to be at the top when the panel is mounted.

2 Installation

2.1 Network termination

NOTE: Never connect network devices to a live network. Power down all load controllers and network power supplies before connecting devices or adjusting the DyNet network.



Unplug the five way screw socket on the back of the Communication module. Terminate the network cable following the diagram below. All devices must be terminated correctly as shown.



2.2

Installation Procedure

The following installation procedure applies to all Antumbra panel variants.

Antumbra panels are powered from the DyNet network, which is classified as SELV/Class II (for NA) Overvoltage category III in accordance with IEC60664-1 (0.8 kV surge).

Ensure that installation of the Antumbra Panel is in compliance with HD 60364 - 4I where applicable.

Caution: Use approved DyNet power supplies only with incorporated overload protection. Disconnect DyNet before attaching the communication module to the application module.

2.2.1 Base Unit Installation

The communication module and application module lock in together when the locating pin on the Application module lines up with the locating socket on the communication module (circled below).





8 April, 2016



To separate the communication module and application module, use a small screw driver to gently unlock the two clips on either side of the communication module.

The mounting plate fits any standard size European wall box or a wall cut out of 51mm x 51mm. If using wall mounting then the smaller base mounting screw locations should also have a small indent behind them, made into the wall so there is no interference from the screws while mounting the panel. The Mounting box must have a depth of 33mm to contain all the panel components and network cabling. Remember that there will be a need for two network cables in the wall box.

- I. The mounting plate needs to be installed with the locating tabs into the wall.
- 2. The network cables and connector plug pulls though the mounting bracket.
- 3. The plate's orientation can be either way. Using the long mounting screws provided, fix the mounting bracket to the wall. Installers must use the screws provided as different screws could damage the panel once fully installed.







Ensure that the mounting plate is level and adjust if required.





4. Once the mounting plate is secured, plug the phoenix connector into the communication module. If the communication module is not already attached to the application module, attach it now.







5. Push the panel assembly into the mounting bracket. Locate and fix the application unit to the mounting bracket using the two smaller screws through the mounting holes. Recheck the level of the panel and adjust if







required.

2.2.2 Button Installation (AntumbraButton)

Individual buttons can be disabled if a particular panel location does not require all six buttons to be used. By using the blue switches and buttons, mechanical action can be switched on or off.

Disable the mechanical action of unused buttons by setting the blue switch to OFF.





Off

On



After ensuring that the correct buttons are enabled or disabled as required, attach the buttons to the application module. Carefully line up each button with the application module, then press the center of the button until it clicks into place. Press each side of the button into place.



Once correctly attached, enabled buttons will have a smooth tactile click when pressed. If any enabled button does not have a positive click when pressed, check for obstructions or the disable switch being set incorrectly.



2.2.3 Button Installation (AntumbraDisplay)

This panel has two large buttons and two small buttons that fit around the display.

To attach the large buttons, carefully line up each button with the application module, then press the center of the button until it clicks into place. Press each side of the button into place.

To attach the small buttons, ensure that the raised ridge on each button is aligned with the corresponding space between the application module and the rim. Press down on the top and bottom of the button until it clicks into place.







Once correctly attached, each button will have a smooth tactile click when pressed.



2.2.4 Fascia Installation (AntumbraTouch)

The rim and glass fascia for the AntumbraTouch panel are supplied as a single piece.

Ensure that the air vent on the rim, shown below, is placed over the temperature sensor on the application module. Place the glass face on the application base and gently press it to fix the panel to the base.





To remove the glass face from the application base, loosen the glass face from the bottom and then the sides and later lift it from the application base. The pictures below show the correct way of removing the glass face from the application base.





dynalite 🚥

3 Ordering Antumbra Panels

The Antumbra panel is split into two parts, the Application module and the Communication module. These two units are ordered separately. Both of these units are required for a complete installation.

The Application module is available in multiple button and rim finishes, as detailed throughout this chapter. Labelling options are also available for the AntumbraButton and AntumbraTouch variants to detail button functionality.

Antumbra panels are ordered using part numbers that detail the selected product options, as illustrated on the following page.



3.1 AntumbraButton

The part number shown here describes a European style AntumbraButton panel with brushed aluminium buttons, chrome rim and no button labelling:



dynalite (1)

3.1.1 Spare Parts

This table shows the part numbers for AntumbraButton spares:

Spare - Antumbra ButtonEUWhitenoPABSE-WX-XSpare - Antumbra ButtonEUSilvernoPABSE-WX-LSpare - Antumbra ButtonEUSilvernoPABSE-SX-XSpare - Antumbra ButtonEUMagnesiumnoPABSE-MX-LSpare - Antumbra ButtonEUMagnesiumnoPABSE-MX-LSpare - Antumbra ButtonEUAluminumnoPABSE-MX-LSpare - Antumbra ButtonEUAluminumnoPABSE-MX-LSpare - Antumbra ButtonEUAluminumnoPABSE-MX-LSpare - Antumbra ButtonNAWhitenoPABSA-VX-XSpare - Antumbra ButtonNAWhitenoPABSA-VX-XSpare - Antumbra ButtonNASilvernoPABSA-VX-LSpare - Antumbra ButtonNASilvernoPABSA-VX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-VX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-XXSpare - Antumbra ButtonNAAluminumnoPABSA-XXSpare - Antumbra ButtonNAAluminumnoPABSA-XXSpare - Antumbra ButtonNAAluminumnoPABSA-XXSpare - Antumbra ButtonNAAluminumnoPABSA-XXSpare - Button RimEUAluminumN/APABSA-XXSpare - Button RimNAAluminumN/APABSA-XXSpare - Button RimNAAluminumN/APABSA-XX	Description	Profile	Color	Custom	Part Number code
Spare - Antumbra ButtonEUSilvernoPABSE-SX-XSpare - Antumbra ButtonEUSilveryesPABSE-SX-LSpare - Antumbra ButtonEUMagnesiumnoPABSE-MX-XSpare - Antumbra ButtonEUAluminumnoPABSE-MX-LSpare - Antumbra ButtonEUAluminumnoPABSE-AX-XSpare - Antumbra ButtonEUAluminumyesPABSE-AX-LSpare - Antumbra ButtonNAWhitenoPABSA-VVX-XSpare - Antumbra ButtonNAWhiteyesPABSA-VX-LSpare - Antumbra ButtonNASilvernoPABSA-VX-LSpare - Antumbra ButtonNASilveryesPABSA-XX-XSpare - Antumbra ButtonNASilveryesPABSA-MX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-LSpare - Antumbra ButtonNAAluminumnoPABSA-XX-XSpare - Button RimEUWhiteN/APABSA-XX-LSpare - Button RimEUAluminumN/APABSE-XMSpare - Button RimNAMagnesiumN/APABSA-XXSpare - Button RimNAChromeN/APABSA-XXSpare - Button RimNAMagnesiumN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XM <tr< td=""><td>Spare - Antumbra Button</td><td>EU</td><td>White</td><td>no</td><td>PABSE-WX-X</td></tr<>	Spare - Antumbra Button	EU	White	no	PABSE-WX-X
Spare - Antumbra ButtonEUSilveryesPABSE-SX-LSpare - Antumbra ButtonEUMagnesiumnoPABSE-MX-XSpare - Antumbra ButtonEUAluminumnoPABSE-AX-XSpare - Antumbra ButtonEUAluminumyesPABSE-AX-XSpare - Antumbra ButtonEUAluminumyesPABSE-AX-LSpare - Antumbra ButtonNAWhitenoPABSA-WX-XSpare - Antumbra ButtonNASilvernoPABSA-WX-LSpare - Antumbra ButtonNASilveryesPABSA-WX-LSpare - Antumbra ButtonNASilveryesPABSA-WX-LSpare - Antumbra ButtonNASilveryesPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAAluminumnoPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-XXSpare - Button RimEUWhiteN/APABSE-XASpare - Button RimEUAluminumN/APABSE-XASpare - Button RimNAAluminumN/APABSA-XXSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASp	Spare - Antumbra Button	EU	White	yes	PABSE-WX-L
Spare - Antumbra ButtonEUMagnesiumnoPABSE-MX-XSpare - Antumbra ButtonEUAluminumnoPABSE-MX-LSpare - Antumbra ButtonEUAluminumnoPABSE-AX-XSpare - Antumbra ButtonNAWhitenoPABSA-WX-XSpare - Antumbra ButtonNAWhitenoPABSA-WX-XSpare - Antumbra ButtonNASilvernoPABSA-WX-LSpare - Antumbra ButtonNASilvernoPABSA-SX-XSpare - Antumbra ButtonNASilveryesPABSA-MX-XSpare - Antumbra ButtonNASilveryesPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAAluminumnoPABSA-MX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Button RimEUWhiteN/APABSE-XASpare - Button RimEUAluminumN/APABSE-XASpare - Button RimNAWhiteN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAN/AN/APABSA-ARKSpare - Button Rim<	Spare - Antumbra Button	EU	Silver	no	PABSE-SX-X
Spare - Antumbra ButtonEUMagnesiumyesPABSE-MX-LSpare - Antumbra ButtonEUAluminumnoPABSE-AX-XSpare - Antumbra ButtonNAWhitenoPABSA-WX-XSpare - Antumbra ButtonNAWhiteyesPABSA-WX-XSpare - Antumbra ButtonNAWhiteyesPABSA-WX-LSpare - Antumbra ButtonNASilvernoPABSA-SX-LSpare - Antumbra ButtonNASilveryesPABSA-SX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-LSpare - Antumbra ButtonNAMagnesiumyesPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-XSpare - Button RimEUWhiteN/APABSE-XASpare - Button RimEUChromeN/APABSE-XCSpare - Button RimNAWhiteN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button	Spare - Antumbra Button	EU	Silver	yes	PABSE-SX-L
Spare - Antumbra ButtonEUAluminumnoPABSE-AX-XSpare - Antumbra ButtonNAWhitenoPABSE-AX-LSpare - Antumbra ButtonNAWhitenoPABSA-WX-XSpare - Antumbra ButtonNAWhiteyesPABSA-WX-LSpare - Antumbra ButtonNASilvernoPABSA-SX-XSpare - Antumbra ButtonNASilveryesPABSA-SX-LSpare - Antumbra ButtonNASilveryesPABSA-SX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumyesPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-XSpare - Button RimEUWhiteN/APABSE-XWSpare - Button RimEUChromeN/APABSE-XCSpare - Button RimNAWhiteN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button Rim<	Spare - Antumbra Button	EU	Magnesium	no	PABSE-MX-X
Spare - Antumbra ButtonEUAluminumyesPABSE-AX-LSpare - Antumbra ButtonNAWhitenoPABSA-WX-XSpare - Antumbra ButtonNAWhiteyesPABSA-WX-LSpare - Antumbra ButtonNASilvernoPABSA-SX-XSpare - Antumbra ButtonNASilveryesPABSA-SX-XSpare - Antumbra ButtonNASilveryesPABSA-SX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-LSpare - Antumbra ButtonNAMagnesiumyesPABSA-MX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Button RimEUWhiteN/APABSE-XASpare - Button RimEUChromeN/APABSE-XCSpare - Button RimNAVhiteN/APABSA-XASpare - Button RimNAChromeN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button RimNAN/AN/APABSA-XMSpare - Button Application Module KitNAN/AN/ASpare - Antumbra Mountin	Spare - Antumbra Button	EU	Magnesium	yes	PABSE-MX-L
Spare - Antumbra ButtonNAWhitenoPABSA-WX-XSpare - Antumbra ButtonNAWhiteyesPABSA-WX-LSpare - Antumbra ButtonNASilvernoPABSA-SX-XSpare - Antumbra ButtonNASilveryesPABSA-SX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumyesPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-LSpare - Antumbra ButtonNAAluminumyesPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-LSpare - Button RimEUWhiteN/APABSE-XASpare - Button RimEUChromeN/APABSE-XCSpare - Button RimNAVhiteN/APABSA-XUSpare - Button RimNAChromeN/APABSA-XCSpare - Button RimNAChromeN/APABSA-XMSpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button RimNAN/AN/APABSA-XMSpare - Button RimNAN/AN/APABSA-AMKSpare - Button RimNAN/AN/APABSA-AMKSpare - Button Application Module KitNAN/AN/APABSA-AMKSpare - Antumbra Mounti	Spare - Antumbra Button	EU	Aluminum	no	PABSE-AX-X
Spare - Antumbra ButtonNAWhiteyesPABSA-WX-LSpare - Antumbra ButtonNASilvernoPABSA-SX-XSpare - Antumbra ButtonNASilveryesPABSA-SX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumyesPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-XSpare - Button RimEUWhiteN/APABSE-XASpare - Button RimEUChromeN/APABSE-XASpare - Button RimEUChromeN/APABSA-XVSpare - Button RimNAAluminumN/APABSE-XASpare - Button RimNAAluminumN/APABSA-XXSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-ACSpare - Button RimNAN/AN/APABSA-AMKSpare - Button RimNA<	Spare - Antumbra Button	EU	Aluminum	yes	PABSE-AX-L
Spare - Antumbra ButtonNASilvernoPABSA-SX-XSpare - Antumbra ButtonNASilveryesPABSA-SX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumyesPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-LSpare - Button RimEUWhiteN/APABSE-XWSpare - Button RimEUAluminumN/APABSE-XASpare - Button RimEUChromeN/APABSE-XASpare - Button RimEUMagnesiumN/APABSE-XMSpare - Button RimNAAluminumN/APABSE-XMSpare - Button RimNAWhiteN/APABSE-XMSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button RimNAMagnesiumN/APABSE-AMKSpare - Button RimNAMagnesiumN/APABSA-AMKSpare - Button RimNAN/AN/APABSE-AMKSpare - Button RimNAN/A	Spare - Antumbra Button	NA	White	no	PABSA-WX-X
Spare - Antumbra ButtonNASilveryesPABSA-SX-LSpare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumyesPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-LSpare - Button RimEUWhiteN/APABSE-XWSpare - Button RimEUAluminumN/APABSE-XASpare - Button RimEUChromeN/APABSE-XASpare - Button RimEUMagnesiumN/APABSE-XMSpare - Button RimNAWhiteN/APABSE-XASpare - Button RimNAWhiteN/APABSA-XXSpare - Button RimNAWhiteN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button RimNAN/AN/APABSA-XMSpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button RimNAN/AN/APABSE-AMKSpare - Button RimNAN/AN/APABSE-AMKSpare - Button RimNodule KitNAN/A	Spare - Antumbra Button	NA	White	yes	PABSA-WX-L
Spare - Antumbra ButtonNAMagnesiumnoPABSA-MX-XSpare - Antumbra ButtonNAMagnesiumyesPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-LSpare - Button RimEUWhiteN/APABSE-XWSpare - Button RimEUAluminumN/APABSE-XASpare - Button RimEUChromeN/APABSE-XCSpare - Button RimEUMagnesiumN/APABSE-XCSpare - Button RimEUMagnesiumN/APABSA-XWSpare - Button RimNAAluminumN/APABSA-XWSpare - Button RimNAAluminumN/APABSA-XMSpare - Button RimNAAluminumN/APABSA-XMSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button RimNAMAN/APABSA-AMKSpare - Button RimNAN/AN/APABSA-AMKSpare - Button RimNAN/AN/APABSA-AMKSpare - Button Application Module KitEUN/AN/APABSA-AMKSpare - Antumbra Mounting GridEUN/AN/APABSA-SCREV/SSpare - Antumbra Mounting Screws Kit </td <td>Spare - Antumbra Button</td> <td>NA</td> <td>Silver</td> <td>no</td> <td>PABSA-SX-X</td>	Spare - Antumbra Button	NA	Silver	no	PABSA-SX-X
Spare - Antumbra ButtonNAMagnesiumyesPABSA-MX-LSpare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-LSpare - Button RimEUWhiteN/APABSE-XWSpare - Button RimEUAluminumN/APABSE-XASpare - Button RimEUChromeN/APABSE-XASpare - Button RimEUChromeN/APABSE-XMSpare - Button RimEUMagnesiumN/APABSE-XMSpare - Button RimNAWhiteN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button Application Module KitEUN/AN/APABSA-AMKSpare - Antumbra Mounting GridNAN/AN/APABSA-AGRIDSpare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/A </td <td>Spare - Antumbra Button</td> <td>NA</td> <td>Silver</td> <td>yes</td> <td>PABSA-SX-L</td>	Spare - Antumbra Button	NA	Silver	yes	PABSA-SX-L
Spare - Antumbra ButtonNAAluminumnoPABSA-AX-XSpare - Antumbra ButtonNAAluminumyesPABSA-AX-LSpare - Button RimEUWhiteN/APABSE-XWSpare - Button RimEUAluminumN/APABSE-XASpare - Button RimEUChromeN/APABSE-XCSpare - Button RimEUMagnesiumN/APABSE-XMSpare - Button RimEUMagnesiumN/APABSA-AX-LSpare - Button RimNAWhiteN/APABSA-XWSpare - Button RimNAAluminumN/APABSA-XMSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button Application Module KitEUN/AN/APABSA-AMKSpare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitNAN/AN/APABSA-SCREVVSSales Demo Kit - BUTTONEUN/AN/APABSA-SCREVVS	Spare - Antumbra Button	NA	Magnesium	no	PABSA-MX-X
Spare - Antumbra ButtonNAAluminumyesPABSA-AX-LSpare - Button RimEUWhiteN/APABSE-XWSpare - Button RimEUAluminumN/APABSE-XASpare - Button RimEUChromeN/APABSE-XCSpare - Button RimEUMagnesiumN/APABSE-XMSpare - Button RimNAWhiteN/APABSE-XMSpare - Button RimNAWhiteN/APABSA-XWSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button AimNAMagnesiumN/APABSA-XMSpare - Button Application Module KitEUN/AN/APABSA-AMKSpare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Antumbra Button	NA	Magnesium	yes	PABSA-MX-L
Spare - Button RimEUWhiteN/APABSE-XWSpare - Button RimEUAluminumN/APABSE-XASpare - Button RimEUChromeN/APABSE-XCSpare - Button RimEUMagnesiumN/APABSE-XMSpare - Button RimNAWhiteN/APABSE-XMSpare - Button RimNAWhiteN/APABSA-XWSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button Application Module KitEUN/AN/APABSE-AMKSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSE-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSales Demo Kit - BUTTONEUN/AN/APABSA-SCREWS	Spare - Antumbra Button	NA	Aluminum	no	PABSA-AX-X
Spare - Button RimEUAluminumN/APABSE-XASpare - Button RimEUChromeN/APABSE-XCSpare - Button RimNAWhiteN/APABSE-XMSpare - Button RimNAWhiteN/APABSA-XWSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XCSpare - Button Application Module KitEUN/AN/APABSE-AMKSpare - Button Application Module KitEUN/AN/APABSA-AMKSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Antumbra Button	NA	Aluminum	yes	PABSA-AX-L
Spare - Button RimEUChromeN/APABSE-XCSpare - Button RimEUMagnesiumN/APABSE-XMSpare - Button RimNAWhiteN/APABSA-XWSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XASpare - Button RimNAChromeN/APABSA-XCSpare - Button RimNAChromeN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button Application Module KitEUN/AN/APABSA-AMKSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Button Rim	EU	White	N/A	PABSE-XW
Spare - Button RimEUMagnesiumN/APABSE-XMSpare - Button RimNAWhiteN/APABSA-XWSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button Application Module KitEUN/AN/APABSE-AMKSpare - Button Application Module KitNAN/AN/APABSE-AMKSpare - Antumbra Mounting GridEUN/AN/APABSE-GRIDSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting GridEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitSAN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitSAN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitSAN/AN/APABSA-SCREVVSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Button Rim	EU	Aluminum	N/A	PABSE-XA
Spare - Button RimNAWhiteN/APABSA-XWSpare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XCSpare - Button Application Module KitEUN/AN/APABSA-AMKSpare - Button Application Module KitEUN/AN/APABSA-AMKSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitNAN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitNAN/AN/APABSA-SCREWSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Button Rim	EU	Chrome	N/A	PABSE-XC
Spare - Button RimNAAluminumN/APABSA-XASpare - Button RimNAChromeN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button Application Module KitEUN/AN/APABSE-AMKSpare - Button Application Module KitEUN/AN/APABSA-AMKSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting GridEUN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Button Rim	EU	Magnesium	N/A	PABSE-XM
Spare - Button RimNAChromeN/APABSA-XCSpare - Button RimNAMagnesiumN/APABSA-XMSpare - Button Application Module KitEUN/AN/APABSE-AMKSpare - Button Application Module KitNAN/AN/APABSA-AMKSpare - Antumbra Mounting GridEUN/AN/APABSE-GRIDSpare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREVVSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Button Rim	NA	White	N/A	PABSA-XW
Spare - Button RimNAMagnesiumN/APABSA-XMSpare - Button Application Module KitEUN/AN/APABSE-AMKSpare - Button Application Module KitNAN/AN/APABSA-AMKSpare - Antumbra Mounting GridEUN/AN/APABSE-GRIDSpare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSE-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWS	Spare - Button Rim	NA	Aluminum	N/A	PABSA-XA
Spare - Button Application Module KitEUN/AN/APABSE-AMKSpare - Button Application Module KitNAN/AN/APABSA-AMKSpare - Antumbra Mounting GridEUN/AN/APABSE-GRIDSpare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSE-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSE-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Button Rim	NA	Chrome	N/A	PABSA-XC
Spare - Button Application Module KitNAN/AN/APABSA-AMKSpare - Antumbra Mounting GridEUN/AN/APABSE-GRIDSpare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSE-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitEUN/AN/APABSA-SCREWSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Button Rim	NA	Magnesium	N/A	PABSA-XM
Spare - Antumbra Mounting GridEUN/AN/APABSE-GRIDSpare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSE-SCREWSSpare - Antumbra Mounting Screws KitNAN/AN/APABSA-SCREWSSpare - Antumbra Mounting Screws KitNAN/AN/APABSA-SCREWSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Button Application Module Kit	EU	N/A	N/A	PABSE-AMK
Spare - Antumbra Mounting GridNAN/AN/APABSA-GRIDSpare - Antumbra Mounting Screws KitEUN/AN/APABSE-SCREWSSpare - Antumbra Mounting Screws KitNAN/AN/APABSA-SCREWSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Button Application Module Kit	NA	N/A	N/A	PABSA-AMK
Spare - Antumbra Mounting Screws KitEUN/AN/APABSE-SCREWSSpare - Antumbra Mounting Screws KitNAN/AN/APABSA-SCREWSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Antumbra Mounting Grid	EU	N/A	N/A	PABSE-GRID
Spare - Antumbra Mounting Screws KitNAN/APABSA-SCREWSSales Demo Kit - BUTTONEUN/AN/APABSE-DEMOPACK	Spare - Antumbra Mounting Grid	NA	N/A	N/A	PABSA-GRID
Sales Demo Kit - BUTTON EU N/A N/A PABSE-DEMOPACK	Spare - Antumbra Mounting Screws Kit	EU	N/A	N/A	PABSE-SCREWS
	Spare - Antumbra Mounting Screws Kit	NA	N/A	N/A	PABSA-SCREWS
Sales Demo Kit - BUTTON NA N/A NA PABSA-DEMOPACK	Sales Demo Kit - BUTTON	EU	N/A	N/A	PABSE-DEMOPACK
	Sales Demo Kit - BUTTON	NA	N/A	N/A	PABSA-DEMOPACK

dynalite CD

3.2 AntumbraDisplay

This part number describes a European style AntumbraDisplay panel with magnesium buttons, chrome rim and no button labelling.



dynalite (1)

3.2.1 Spare Parts

This table shows the part numbers for AntumbraDisplay spares:

Description	Profile	Color	Part Number code
Spare - Display Button	EU	White	PADSE-WX
Spare - Display Button	EU	Silver	PADSE-SX
Spare - Display Button	EU	Magnesium	PADSE-MX
Spare - Display Button	EU	Aluminum	PADSE-AX
Spare - Display Button	NA	White	PADSA-WX
Spare - Display Button	NA	Silver	PADSA-SX
Spare - Display Button	NA	Magnesium	PADSA-MX
Spare - Display Button	NA	Aluminum	PADSA-AX
Spare - Display Rim	EU	White	PADSE-XW
Spare - Display Rim	EU	Aluminum	PADSE-XA
Spare - Display Rim	EU	Chrome	PADSE-XC
Spare - Display Rim	EU	Magnesium	PADSE-XM
Spare - Display Rim	NA	White	PADSA-XW
Spare - Display Rim	NA	Aluminum	PADSA-XA
Spare - Display Rim	NA	Chrome	PADSA-XC
Spare - Display Rim	NA	Magnesium	PADSA-XM
Spare - Display Application Module Kit	EU	N/A	PADSE-AMK
Spare - Display Application Module Kit	NA	N/A	PADSA-AMK
Sales Demo Kit - DISPLAY	EU	N/A	PADSE-DEMOPACK
Sales Demo Kit - DISPLAY	NA	N/A	PADSA-DEMOPACK
Spare - Display Button	EU	White	PADSE-WX
Spare - Display Button	EU	Silver	PADSE-SX
Spare - Display Button	EU	Magnesium	PADSE-MX
Spare - Display Button	EU	Aluminum	PADSE-AX
Spare - Display Button	NA	White	PADSA-WX
Spare - Display Button	NA	Silver	PADSA-SX
Spare - Display Button	NA	Magnesium	PADSA-MX
Spare - Display Button	NA	Aluminum	PADSA-AX
Spare - Display Rim	EU	White	PADSE-XW
Spare - Display Rim	EU	Aluminum	PADSE-XA
Spare - Display Rim	EU	Chrome	PADSE-XC
Spare - Display Rim	EU	Magnesium	PADSE-XM

3.3 AntumbraTouch

This part number describes an Australian/American AntumbraTouch panel with white buttons, white rim and labelled buttons.



dynalite (1)

3.3.1 Spare Parts

This table shows the part numbers for AntumbraTouch spare parts:

Product Type	Profile	Front	Rim Color	Custom	Part Number Code
Spare - Touch Glass Assembly	EU	White	White	no	PATSE-WW-X
Spare - Touch Glass Assembly	EU	White	White	yes	PATSE-WW-L
Spare - Touch Glass Assembly	EU	White	Chrome	no	PATSE-WC-X
Spare - Touch Glass Assembly	EU	White	Chrome	yes	PATSE-WC-L
Spare - Touch Glass Assembly	EU	White	Aluminum	no	PATSE-WA-X
Spare - Touch Glass Assembly	EU	White	Aluminum	yes	PATSE-WA-L
Spare - Touch Glass Assembly	EU	White	Black	no	PATSE-WB-X
Spare - Touch Glass Assembly	EU	White	Black	yes	PATSE-WB-L
Spare - Touch Glass Assembly	EU	Black	White	no	PATSE-BW-X
Spare - Touch Glass Assembly	EU	Black	White	yes	PATSE-BW-L
Spare - Touch Glass Assembly	EU	Black	Chrome	no	PATSE-BC-X
Spare - Touch Glass Assembly	EU	Black	Chrome	yes	PATSE-BC-L
Spare - Touch Glass Assembly	EU	Black	Aluminum	no	PATSE-BA-X
Spare - Touch Glass Assembly	EU	Black	Aluminum	yes	PATSE-BA-L
Spare - Touch Glass Assembly	EU	Black	Black	no	PATSE-BB-X
Spare - Touch Glass Assembly	EU	Black	Black	yes	PATSE-BB-L
Spare - Touch Glass Assembly	NA	White	White	no	PATSA-WW-X
Spare - Touch Glass Assembly	NA	White	White	yes	PATSA-WW-L
Spare - Touch Glass Assembly	NA	White	Chrome	no	PATSA-WC-X
Spare - Touch Glass Assembly	NA	White	Chrome	yes	PATSA-WC-L
Spare - Touch Glass Assembly	NA	White	Aluminum	no	PATSA-WA-X
Spare - Touch Glass Assembly	NA	White	Aluminum	yes	PATSA-WA-L
Spare - Touch Glass Assembly	NA	White	Black	no	PATSA-WB-X
Spare - Touch Glass Assembly	NA	White	Black	yes	PATSA-WB-L
Spare - Touch Glass Assembly	NA	Black	White	no	PATSA-BW-X
Spare - Touch Glass Assembly	NA	Black	White	yes	PATSA-BW-L
Spare - Touch Glass Assembly	NA	Black	Chrome	no	PATSA-BC-X
Spare - Touch Glass Assembly	NA	Black	Chrome	yes	PATSA-BC-L
Spare - Touch Glass Assembly	NA	Black	Aluminum	no	PATSA-BA-X
Spare - Touch Glass Assembly	NA	Black	Aluminum	yes	PATSA-BA-L
Spare - Touch Glass Assembly	NA	Black	Black	no	PATSA-BB-X
Spare - Touch Glass Assembly	NA	Black	Black	yes	PATSA-BB-L
Spare - Touch App Module Kit	EU	N/A	N/A	N/A	PATSE-AMK
Spare - Touch App Module Kit	NA	N/A	N/A	N/A	PATSA-AMK
Sales Demo Kit - TOUCH	EU	N/A	N/A	N/A	PATSE-DEMOPACK
Sales Demo Kit - TOUCH	NA	N/A	N/A	N/A	PATSA-DEMOPACK



8 April, 2016



© 2016 Koninklijke Philips Electronics N.V. All rights reserved.

Philips International B.V. The Netherlands

Document Revision: 01

dynalite CD