





# Contemporary two-, four-, or six-button panel with light-wash effect

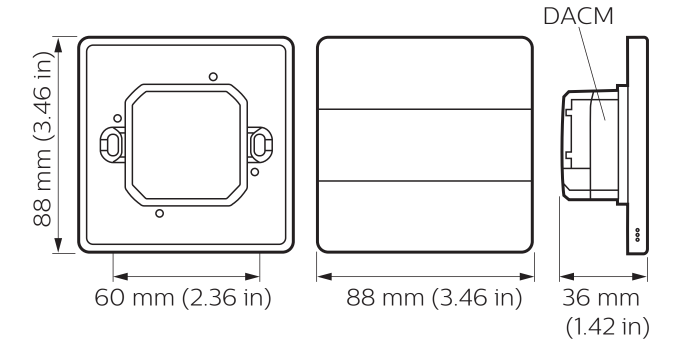
The Philips AntumbraButton user interface features a sleek, contemporary design and incorporates the latest in field effect technology. Each easy-to-press mechanical button can be customized with text or icons and programmed to perform a wide variety of local and site-wide control functions. The PABPE range is suitable for, but not limited to, European, Middle Eastern, African and Asian markets.

### PAXBPE

### Contemporary two-, four-, or six-button panel with light-wash effect

- Field effect technology\* The user interface detects an approaching user and 'wakes up', initiating a wall-wash lighting effect to encourage interaction.
- Supplied as two components The Application Module contains buttons, rim, base and mounting plate, which can be mixed and matched to suit décor. The Communication Module (DACM) contains logical and network functions and can be pre-programmed off-site, allowing commissioning to commence prior to finalizing rim and button options.
- Hidden sensory inputs An internal light sensor measures ambient light and adjusts lightwash effect accordingly. A built-in temperature sensor automatically adjusts air conditioning when integrated into the system.
- Multiple language and icon labeling Button labeling language choices include English, Chinese and Arabic.
   A library of common icons transcends language barriers, which is particularly useful in hospitality applications.
- Décor-matching options Buttons and rims are available in a range of attractive polycarbonate and metallic finishes.

### **Dimensions**



<sup>\*</sup> The mounting plate must be grounded to avoid field effect false triggering by nearby ungrounded metal objects.

Specifications
Due to continuous improvements and innovations, specifications may change without notice.



#### **PAxBPE** AntumbraButton Euro

#### **Electrical**

Supply Type	DyNet
Supply Voltage	12-24 VDC SELV/Class 2
Supply Current	35 mA @ 12 VDC 20 mA @ 24 VDC

#### **Application Module**

L L C C C C C C C C C C C C C C C C C C	
User Inputs	2/4/6 x software-configurable buttons
Indicators	White indicator LED on each button White wall-wash backlight
Temperature Sensor Range	5° to 40°C (41° to 104°F)
Temperature Sensor Accuracy	± 1.5°C (± 2.7°F)
Field Effect Detection Range	approx. 15 cm (6 in)

Communication Module	
Serial Ports	1 x RS-485
Supported Protocols	DyNet
User Inputs	1 x service switch
Indicators	1 x service LED

#### **Physical**

Dimensions (H x W x D)	88 x 88 x 3	36 mm (3.46 x 3.46 x 1.42 in) (fully assembled)
Packed Weight (application modul	le)	0.15 kg (0.33 lb)
Packed Weight (communication me	odule)	0.12 kg (0.25 lb)
Button/Rim Finish		See Page 4
Serial Ports	1 x 5-wa	y pluggable screw terminal +V, D-, D+, GND, SHLD
Serial Port Conductor Size		2.5 mm <sup>2</sup> (#12 AWG) (max)

#### **Environment**

Operating Temperature	-5° to 50°C ambient (23° to 122°F)
Storage/Transport Temperature	-25° to 60°C ambient (-13° to 140°F)
Humidity	0 to 90% non-condensing
IEC Pollution Degree	II

#### **Compliance**

Certification	CE, RCM, FCC, ICES, RoHS
IP Rating	IP22

## AntumbraButton European Models

PA6BPE - Six buttons



PA4BPE - Four buttons

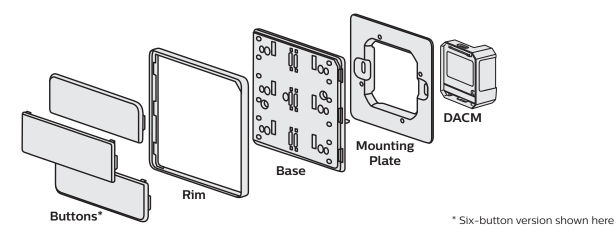


PA2BPE - Two buttons





### AntumbraButton Panel Assembly



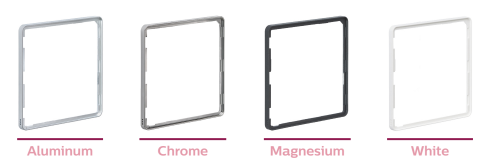
### Corona Button Finishes (Polycarbonate)



## Flare Button Finishes (Metallic)



### Rim Finishes



### Application Module Ordering Code

The Application Module contains the buttons, rim, base and mounting plate. The buttons and rim are available in the range of finishes shown below.

The base contains all the sensors and LED indicators. Sensitive components are enclosed by a rubber envelope to give an IP22 rating, allowing installation in high-condensation environments such as bathrooms.

A metal mounting plate attaches the Antumbra panel securely to the wall, ensuring stable, reliable operation.



# PA6BPE-BC-X

#### **Number of Buttons**

6 = Six buttons

4 = Four buttons

2 = Two buttons

#### **Button Finish**

Corona (Polycarbonate)

M = Magnesium

 $\frac{\text{Flare (Metallic)}}{\text{A = Aluminum}}$  $\frac{\text{G = Gold}}{\text{G = Gold}}$ 

S = Silver

W = White

N = Noir
P = Prestige
V = Vintage

### Rim Finish

A = Aluminum

C = Chrome

M = Magnesium

W = White

### **Button Labeling**

L = Labeling

X = No labeling

### Communication Module Ordering Code

The Communication Module is compatible with all interfaces across the Antumbra series, and can be ordered, programmed, installed, wired and tested without the Application Module attached.

This allows the commissioning process to begin before the final finish options have been chosen, or during construction, and protects the Application Module from damage until the site is ready for occupancy.



Product	Philips 12NC
DACM-DyNet (DyNet communication module)	913703970707
Accessories	
DINGUS-DUS-RJ12-DUAL (dual RJ12 connector - pack of 10)	913703064309
DINGUS-UI-RJ45-DUAL (dual RJ45 connector - pack of 10)	913703064209



© 2019 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.

Revision 08 2019-02-08 lighting.philips.com/dynalite