



PAXBLE

AntumbraLite Euro

Two-, four-, or six-button panel with dry contact switches

AntumbraLite is a cost-effective user interface with a sleek, contemporary design, intended for use with any Dynalite load controller featuring dry contact inputs.

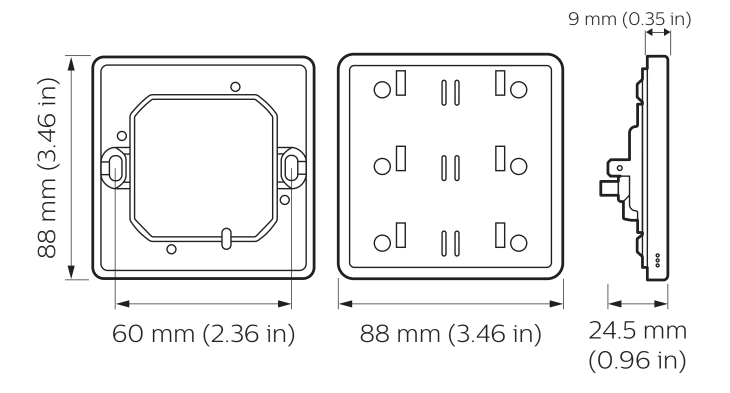
Available in the full range of Antumbra button and rim finishes, AntrumbraLite also supports customized button labelling with text or icons to suit any application.

PAXBLE

Two-, four-, or six-button panel with dry contact switches

- 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



AntumbraLite European Models

PA6BLE - Six buttons





 $\begin{tabular}{ll} Specifications \\ Due to continuous improvements and innovations, specifications may change without notice. \\ \end{tabular}$

6 x dry contact switches



AntumbraLite Euro

Electrical

Dry Contact Switch Rating	24 VDC @ 10 mA (per switch) SELV
Overvoltage Category	III
Application Module	

User Inputs **Physical**

1 Try Sical	
Dimensions (H x W x D)	88 x 88 x 24.5 mm (3.46 x 3.46 x 0.96 in) (fully assembled)
Packed Weight (application module	e) 0.16 kg (0.33 lb)
Button/Rim Finish	See Page 4
Dry Contact Outputs	1 x 7-way terminal C, 1-6
Dry Contact Conductor Size	1.5 mm² (#16 AWG) (max)

Environment*

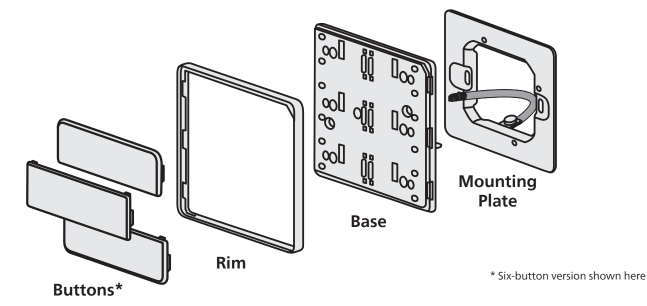
Operating Temperature	-5° to 50°C ambient (23° to 122°F)
Storage/Transport Temperature	-25° to 60°C ambient (-13° to 140°F)
Humidity	0 to 90% non-condensing
IEC Pollution Degree	II

Compliance

Certification	CE, RCM, UKCA, RoHS
IP Rating	IP3X

^{*} For indoor installation only

AntumbraLite Panel Assembly





Corona Button Finishes (Polycarbonate)



Magnesium White labeling



Silver Black labeling



White Black labeling

Flare Button Finishes (Metallic)

NOTE: Flare colors are created through a batch-controlled anodizing process. Separate batches may vary slightly in color and surface appearance.



Aluminum Black labeling



Gold Black labeling



JetOff-white labeling



Noir Off-white labeling



PrestigeBlack labeling



Vintage Off-white labeling

Rim Finishes



Aluminum



Chrome



Magnesium



White

Application Module Ordering Code

PA<u>6</u>BLE-<u>BC</u>-X



Buttons

2 = Two-button

4 = Four-button

6 = Six-button

Button Finish

Corona (Polycarbonate)

M = Magnesium

Flare (Metallic)
A = Aluminum
G = Gold
J = Jet
N = Noir
P = Prestige
V = Vintage

S = Silver

W = White

Rim Finish

A = Aluminum

C = Chrome

M = Magnesium

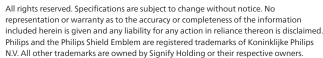
W = White

Button Labeling

L = Labeling

X = No labeling

© 2024 Signify Holding.





= No labeling