

# PAXBLE

Antumbra Lite EU

signify  
**Dynalite**

## Specification Sheet

User Interfaces > Antumbra



### 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, Antumbra Lite also supports customised button labelling with text or icons to suit any application.

---

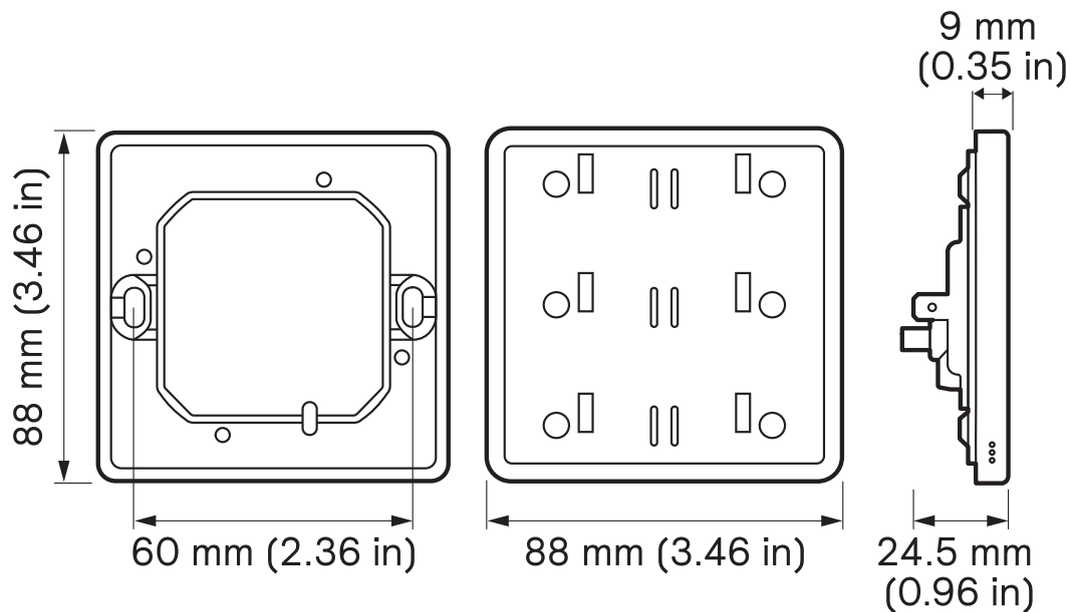
## Key Features

---

- **Multiple language and icon labelling** - Button labelling 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

---



---

## Antumbra Lite EU Models

---



PA6BLE - Six buttons



PA4BLE - Four buttons



PA2BLE - Two buttons

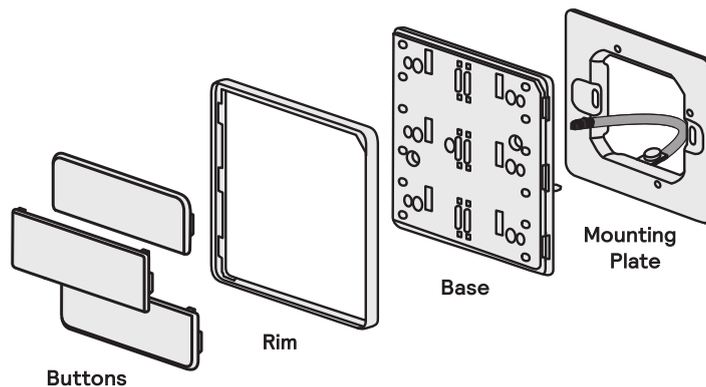
## Specifications

Electrical		Environment	
Dry Contact Switch Rating	≤24 VDC @ 10 mA per switch (SELV)	Operating Temperature	-5° to 50°C ambient (23° to 122°F)
IEC Overvoltage Category	II	Storage/Transport Temperature	-25° to 60°C ambient (-13° to 140°F)
<b>Application Module</b>		Relative Humidity	≤90% non-condensing
User Controls	6 x dry contact switches	IEC Pollution Degree	II
<b>Physical</b>		Installation Note	Indoor installation only
Dimensions	88 x 88 x 24.5 mm (3.46 x 3.46 x 0.96 in) (Fully assembled)	<b>Compliance</b>	
Packed Weight	0.16 kg (0.33 lb)	Certifications	CE, RCM, UKCA
Dry Contact Terminals	1 x 7-way spring terminal	Sustainability	RoHS
Dry Contact Terminal Conductor Size	0.5-1.5 mm <sup>2</sup> (#20-16 AWG) (solid copper recommended)	IP Rating	IP3X

## Available Finishes



## Antumbra Lite EU Assembly



## Ordering Codes

### Application Module Ordering Codes

# PA6BLE-SM-X

2 = Two-button

4 = Four-button

6 = Six-button

**Lacquer** (Polycarbonate)

M = Magnesium

S = Silver

W = White

**Luxe** (Metallic)

A = Aluminium

G = Gold

J = Jet

N = Noir

P = Prestige

V = Vintage

A = Aluminium

C = Chrome

M = Magnesium

W = White

L = Labelling

X = No Labelling