philips dynalite ())

User Interfaces



DL2PA Standard Series American

Slim-line panel in white with blue LED indicators

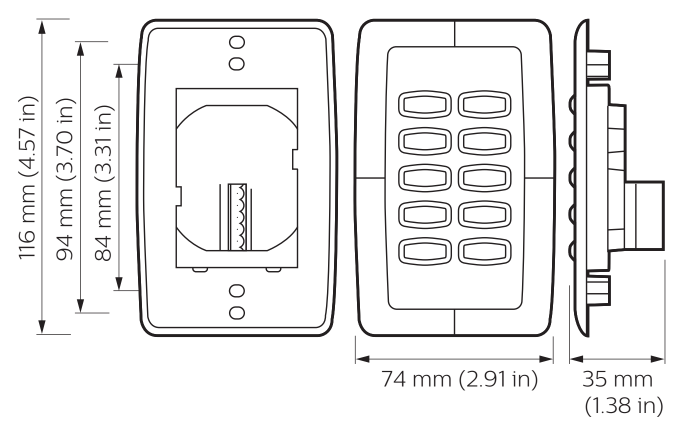
The Philips Dynalite Standard series has a minimalist design with full functionality. Built with the full Philips Dynalite feature set, these simple yet elegant interfaces bring the full power of the automation system to the touch of a button. The DL2PA range features a slimline finish and is suitable for, but not limited to, North American, South American, Australian and New Zealand markets.



DL2PA Slim-line panel in white with blue LED indicators

- **Slimline finish** Ultra-thin profile provides a less intrusive alternative, where aesthetics are a key issue.
- Aesthetically pleasing Provides an elegant point for integrated automation in commercial buildings and homes.
- Available in two configurations Single column, for up to five buttons and a dual column design for up to ten buttons, where more complex control is required.
- Incorporates a miniature DyNet control network socket – Discreetly located under the snap-on cover, the network socket enables system adjustments and programming from any user interface on the network.
- Smooth action buttons with blue LED indicators Provide tactile and visual feedback and are easily removed for engraving.
- **Décor matching capability** Available in a range of fascia, bezel and button cap colors and finishes.

Dimensions



DL2PA

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

Standard Series American

Electrical

Supply Type	DyNet (SELV / Class 2)
Supply Voltage	12-24 VDC
Supply Current	20 mA
Control	
Serial Ports	1 x RS-485
Supported Protocols	DyNet
User Inputs	1-10 x software-configurable buttons
Indicators	Blue indicator LED on each button

Physical

Dimensions (H x W x D)	116 x 74 x 35 mm (4.57 x 2.91 x 1.38 in)
Packed Weight	0.15 kg (0.33 lb)
Construction	ABS plastic Silicone switch membrane
Serial Ports	1 x 5-way pluggable screw terminal +V, D-, D+, GND, SHLD
Serial Port Conductor Size	2.5 mm ² (#12 AWG) (max)
Environment	
Operating Temperature	0° to 45°C ambient (32° to 113°F)
Storage/Transport Temperature	-25° to 70°C ambient (-13° to 158°F)
Humidity	0 to 90% non-condensing
IEC Pollution Degree	

Certification

CE, RCM, FCC, ICES, RoHS



Ordering Code

All Standard Series interfaces are supplied with blue LED indicators, blank white buttons, and white covers and button bezels.

Standard User Interfaces

1-button	DL2PA910
2-button	DL2PA920
5-button	DL2PA950
6-button	DL2PA960
7-button	DL2PA970
10-button	DL2PA9100

Covers & Bezels

1-button cover	DL2PA-FC-01-WE
2-button cover	DL2PA-FC-02-WE
5-button cover	DL2PA-FC-05-WE
6-button cover	DL2PA-FC-06-WE
7-button cover	DL2PA-FC-07-WE
10-button cover	DL2PA-FC-10-WE
Button bezel - white	DLP-BZ-WE

Standard Engraving Options

The button shape offers a generous area for text or symbols, ensuring that the function of the button is clearly discernible from normal viewing distances. The following stock options are available:

[blank]	DLP-CAP-WE
1	DLP-CAP-WE-1
2	DLP-CAP-WE-2
3	DLP-CAP-WE-3
4	DLP-CAP-WE-4
5	DLP-CAP-WE-5
6	DLP-CAP-WE-6
7	DLP-CAP-WE-7
8	DLP-CAP-WE-8
9	DLP-CAP-WE-9
10	DLP-CAP-WE-10
A	DLP-CAP-WE-UP
▼	DLP-CAP-WE-DOWN
PROGRAM	DLP-CAP-WE-PROGRAM
ON	DLP-CAP-WE-ON
OFF	DLP-CAP-WE-OFF
ON/OFF	DLP-CAP-WE-ON/OFF
HIGH	DLP-CAP-WE-HIGH
MED	DLP-CAP-WE-MED
LOW	DLP-CAP-WE-LOW

Custom Engraved Button Caps

Contact your local Philips representative for details on custom engraving.



DL2PA910

DL2PA920

DL2PA950

DL2P

DL2PA960

DL2PA970

DL2PA9100

