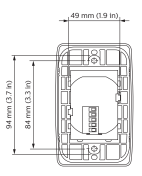


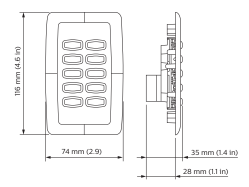
DL2PA Standard Series User Interfaces

Blending aesthetics and function

Anything but standard, the DL2PA range is beautifully formed and highly functional. Built with the full Philips Dynalite feature set, these simple yet elegant interfaces bring the full power of automation 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.

- 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 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.





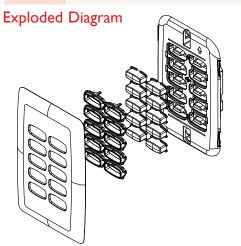
For detailed product information, please refer to the product information pages at www.philips.com/lightingcontrolsna.



Specifications

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

| Item | Specification | Details | | | |
|--------------------|------------------------------------|--|--|--|--|
| Electrical | DyNet DC Supply | 24 V @20 mA / I2V @20-35 mA from the DyNet network | | | |
| | Control Inputs | One RS-485 DyNet serial port 5-way removable screw terminals, I \times 14 AWG or 2 \times 18 AWG max. conductor size | | | |
| Physical | Dimensions $(H \times W \times D)$ | 4.6" x 2.9" x 1.4" (116 mm x 74 mm x 35 mm) | | | |
| | Packed Weight | 0.5 lbs (0.2 kgs) | | | |
| | Construction | Bezel, Key Carrier and Gridplate: Polycarbonate Cover: Various - contact your Philips representative for information | | | |
| | Operating Conditions | Temperature: 32 to 122° F (-0 to 50° C) ambient Humdity: 10 to 95% non-condensing | | | |
| | Storage & Transport | Temperature: -13 to 140° F (-25 to 60° C) ambient Humidity: 0 to 90% non-condensing | | | |
| Certification | Compliance | FCC, RoHS Compliant | | | |
| Options & Ordering | CAT5/CAT6 Wiring Adapter | RJ485ADAPT | | | |





Ordering - Standard User Interfaces

Listed below are order codes for standard UI configurations. All are supplied with blue LED indicators, blank white buttons, white covers and button bezels.

| Grid Plate | Order Code | Qty |
|------------|------------|-----|
| I button | DL2PA910 | |
| 2 button | DL2PA920 | |
| 5 button | DL2PA950 | |
| 6 button | DL2PA960 | |
| 7 button | DL2PA970 | |
| 10 button | DL2PA9100 | |

Ordering - Covers & Button Caps

| Grid Plate | Order Code | Qty |
|-----------------|----------------|-----|
| I 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 | |
| Cap - White | DLP-CAP-WE | |
| Bezel - White | DLP-BZ-WE | |

Custom Button Caps

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. Over 19 standard button caps are available ex-stock. Contact your local Philips representative for details on custom engraving.

Ordering - Standard Button Engraving Options

| Engraving Detail | Order Code | Engraving Detail | Order Code | Engraving Detail | Order Code | Engraving Detail | Order Code |
|------------------|--------------|------------------|---------------|------------------|--------------------|------------------|-------------------|
| 1 | DLP-CAP-WE-I | 6 | DLP-CAP-WE-6 | A | DLP-CAP-WE-UP | ON/OFF | DLP-CAP-WE-ON/OFF |
| 2 | DLP-CAP-WE-2 | 7 | DLP-CAP-WE-7 | ▼ | DLP-CAP-WE-DOWN | HIGH | DLP-CAP-WE-HIGH |
| 3 | DLP-CAP-WE-3 | 8 | DLP-CAP-WE-8 | PROGRAM | DLP-CAP-WE-PROGRAM | MED | DLP-CAP-WE-MED |
| 4 | DLP-CAP-WE-4 | 9 | DLP-CAP-WE-9 | ON | DLP-CAP-WE-ON | LOW | DLP-CAP-WE-LOW |
| 5 | DLP-CAP-WE-5 | 10 | DLP-CAP-WE-10 | OFF | DLP-CAP-WE-OFF | | |

Standard Layouts















Philips Lighting North America
200 Franklin Square Dr
Somerset, NJ, United States
Tel: 1-800-526-2731
Email: controls.support@philips.com
Web: www.philips.com/lightingcontrolsna

Philips Lighting Canada 281 Hillmount Road Markham, Ontario L6C 2S3 Canada Specifications subject to change without notice. ©WMGD Pty Ltd Trading as Dynalite. Unit 6, 691 Gardeners Road Mascot 2020 Australia. ABN 33 097 246 921. All rights reserved. Dynalite, DyNet and associated logos are the registered trademarks of WMGD Pty Ltd. Not to be reproduced without permission.