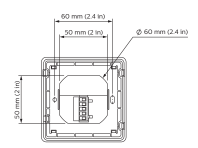


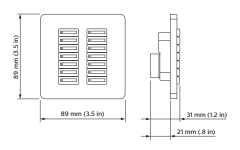
## DR2PE Revolution Series User Interfaces

## Clip-on cover system provides the ultimate design flexibility

The Philips Dynalite Revolution series of user interfaces provides a direct connection to the DyNet network. The devices can communicate directly with each other, with lighting load controllers and with other integration devices, offering a simple user interface capable of complex automation system functions. The DR2PE range is suitable for, but not limited to, European, Middle Eastern, African and Asian markets.

- Extensive designer range Innovative clip-on cover fastening system provides the ultimate flexibility in décor-matching. Standard finishes include brushed stainless steel and white or black glass. Custom options available in wood grain, processed stone, laminate or fabric.
- A choice of button colors To complement the cover color and finish choice, buttons are available in silver, white or charcoal grey.
   Buttons with IR receive capability are also offered, giving flexible control via a hand-held remote.
- Custom engraving options Identification
  of button function is made simple through
  custom engraving. Buttons can be labeled to
  identify purpose or area, providing accurate
  explanation of function. Backlighting assists
  to locate the panel and provides ease of
  readability, even in a darkened environment.
- LED status indicators Easily discern which mode is in operation via the LED indicator on each button.
- Standard control options Each button can be programmed to perform a range of standard control options that are individually configured to perform functions including toggle lighting on/off and ramp lighting up/ down.
- Complex functionality in a single action A single button press can be used to effect an entire system change, providing a true automation solution.
- Designed to meet any requirement —
   Available in one to 24 button configurations, the Revolution series user interfaces can be designed to perform as many or as few functions as required.



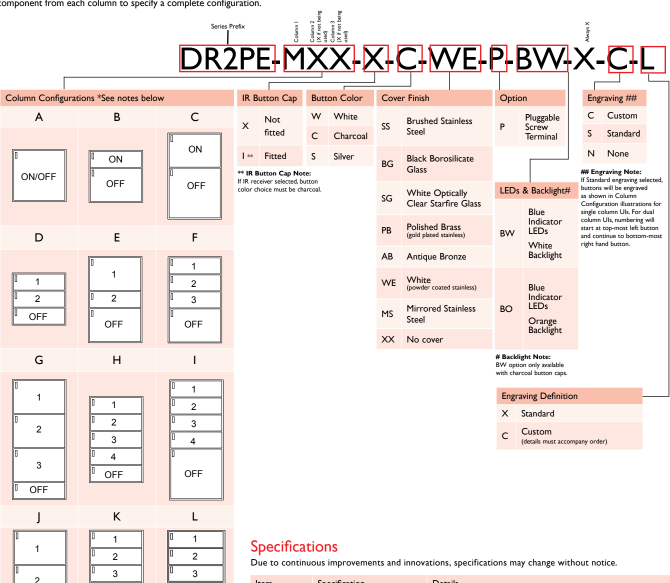


For detailed product information, please refer to the product information pages at www.philips.com/dynalite and follow the links.



## **Ordering**

The Philips Dynalite Revolution series provides limitless flexibility and design choice through provision of finish, color, backlight and engraving options. Select one component from each column to specify a complete configuration.



Item	Specification	Details
Electrical	DyNet DC Supply	12 V @ 50 mA from the DyNet network
	Control Inputs	One RS-485 DyNet serial port
Physical	Dimensions $(H \times W \times D)$	89 mm x 89 mm x 31 mm (3.5" x 3.5" x 1.2")
	Packed Weight	0.2 kg
	Construction	Bezel, Key Carrier and Gridplate: Polycarbonate Cover: Various - contact your Philips representative for information
	Operating Conditions	Temperature: -0 to 50° C ambient Humdity: 10 to 95% non-condensing
	Storage & Transport	Temperature: -25 to 60° C ambient Humidity: 0 to 90% non-condensing
Certification	Certification	CE, C-Tick





OFF

М

3

5

OFF

₩

\* Column Configuration Notes:

1. Configurations A-F & H are only available in single column layouts. All others are available in single or dual column.

4

5

OFF

Q

1

2

3

4

5

6

OFF

R

1

2

OFF

available in single or dual column.

2. OLEDs come non-programmed as standard, eg, include applications for HVAC & AV. Maximum one OLED per panel. Always positioned right-hand column.



Philips Dynalite 6 / 691 Gardeners Road Mascot, NSW 2020 Australia

Tel: +61 2 8338 9899 Email: dynalite.info@philips.com Web: www.philips.com/dynalite 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.