

# Philips Dynalite User Interfaces

The ultimate in user interface solutions

- balancing aesthetics and function



# Contents

Revolution panels	4-5
-------------------	-----

_ ( 1	00010	panels	/
_ ( I	155 A	Daneis	n

- Standard panels 8-9
- Custom panels 10-11
- Touchscreens 12-13
- iPad and iPhone apps 14-15
- Sensors 16-17
- Product ordering Information 18-21

Philips Dynalite user interfaces are available in a range of styles and finishes to match any project budget or décor requirements. The range includes wall panels, touchscreens, universal sensors, timer clocks, temperature sensors and downloadable apps.



The Revolution Series features smooth action back-lit buttons with ultimate functionality and a choice of stunning finishes.



# North American / Australasian style



DR2PA-KRX-X-W-SG-P-BO-S



DR2PA-JXX-X-C-BG-P-BW-S



DR2PA-EXX-X-C-AB-R-BW-C



DR2PA-AXX-X-W-SG-R-BO-C



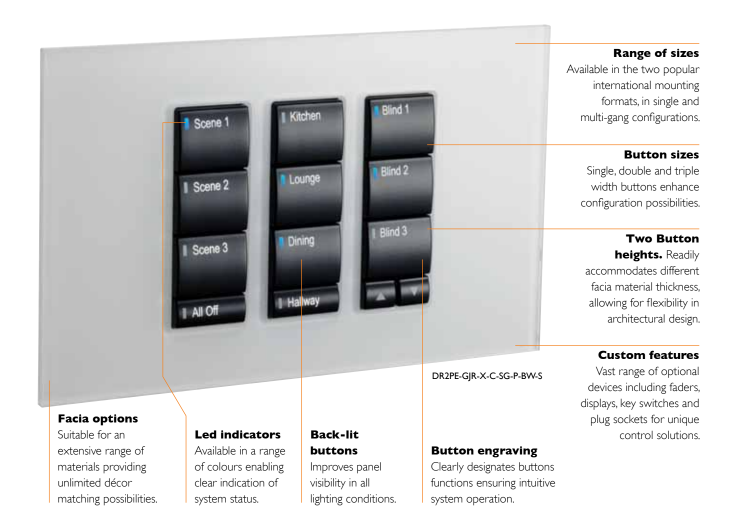
DR2PA-LQX-X-C-SS-P-BW-S



DR2P-GXX-X-C-SS-R-BO-C



DR2PA-LQX-X-C-AB-P-BW-S

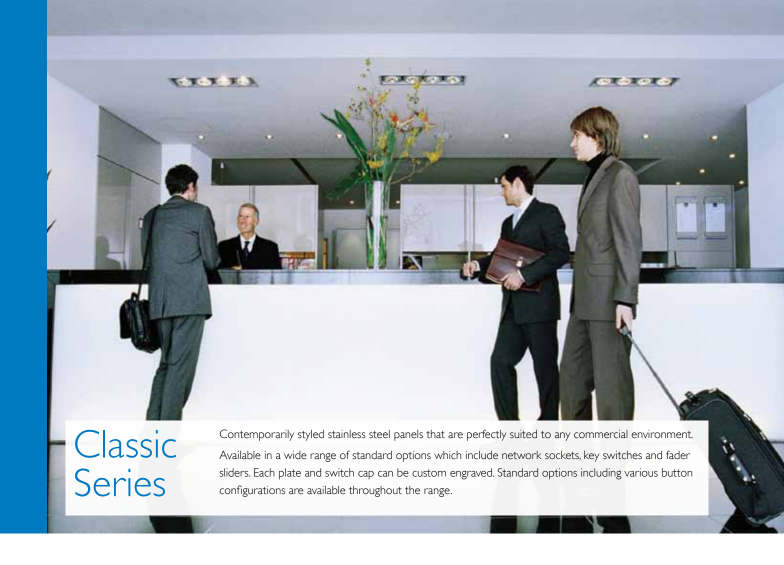


# European / Asian style



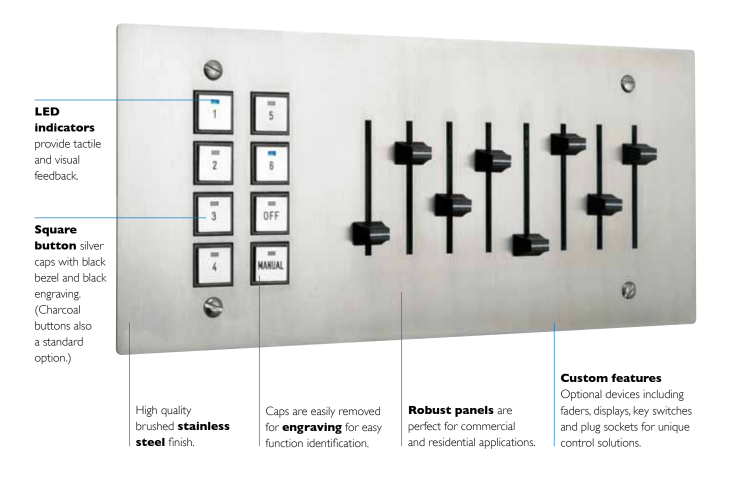
Custom panels can be created for any commercial or residential use and engraved to your specific requirements.

editable text and icons.



# North American / Australasian style



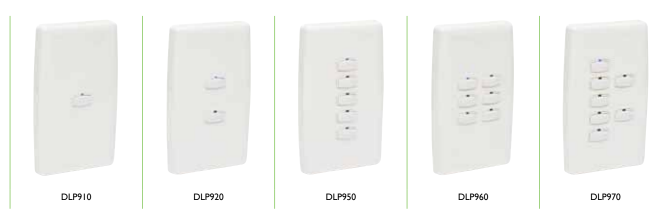


# European / Asian style



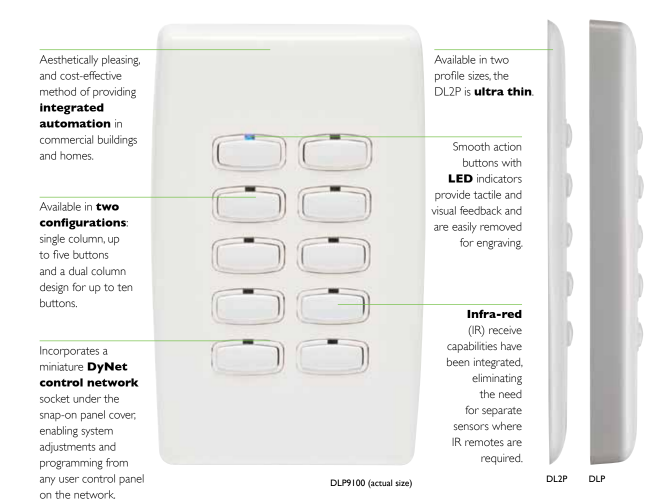


# North American / Australasian style



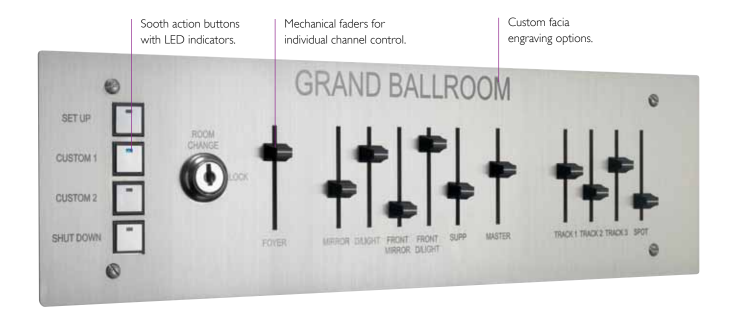
# European / Asian style













# Custom features

#### **Led indicators**

Available in a range of colours enabling clear indication of system status.

# **Optional devices**

Vast range of optional devices including faders, displays, key switches and plug sockets for unique control solutions.

#### **Facia options**

Suitable for an extensive range of materials providing unlimited décor matching possibilities.

# **Button and facia engraving**

Clearly designates buttons functions ensuring intuitive system operation.



Custom engraving allows you to identify the function of each button, using symbols or text.

Buttons are easily removed and replaced if your requirements change.

Vast range of optional devices gives ultimate control.





# DTP100-BG

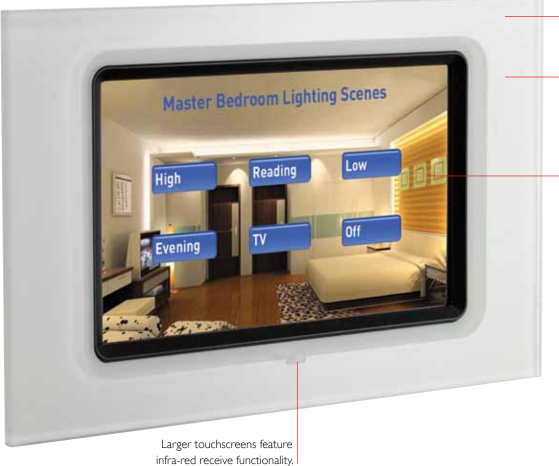
Facia shown in black glass finish.

Incorporates clip-on fascia capability, so other architectural surfaces can be used.

Control any automation from one location.

Screen interface can be custom created.

Different touchscreen sizes are available to suit the required function.

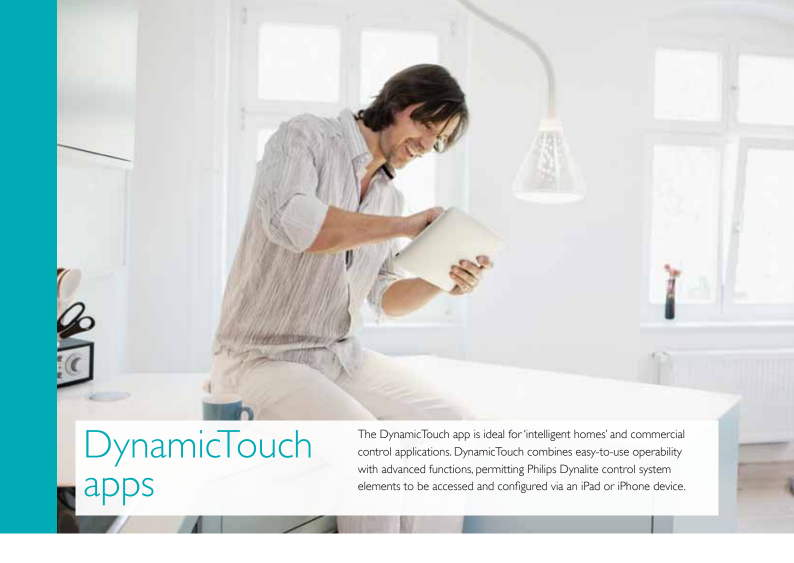


Facia shown in white glass finish.

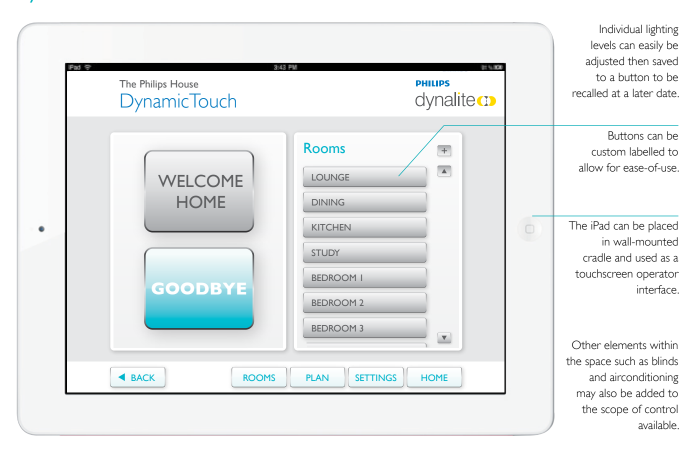
Colour of facia can also be matched with revolution or custom control panels.

Intuitive floor plans can be displayed for easy user navigation.

DTP170-WG



# DynamicTouch



# Reduces the total cost of deploying automation and control systems, putting them within reach of a wider range of businesses and homeowners.



Easy-to-use application will allow iPad and iPhone owners to configure lighting schemes, adjust preset levels and run task-specific customised macros, both remotely and on-site.

Third-party control systems, such as AV, blind and temperature control can also be accessed.

Users will be able to ring changes to third-party systems that are interfaced with the lighting control system network.

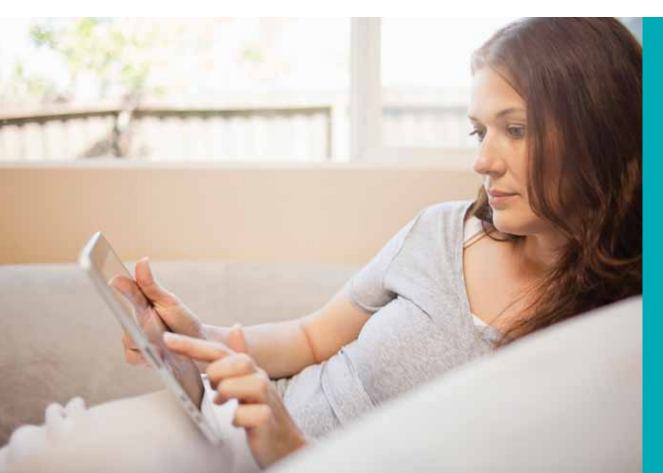
DynamicTouch helps consolidate control system functionality — one application to manage all automated processes.



Individual lighting levels can easily be adjusted then saved to a button to be recalled at a later date.

Each button can be custom labelled for ease-of-use.

Connect to the Philips Dynalite Ethernet gateway in the control system.



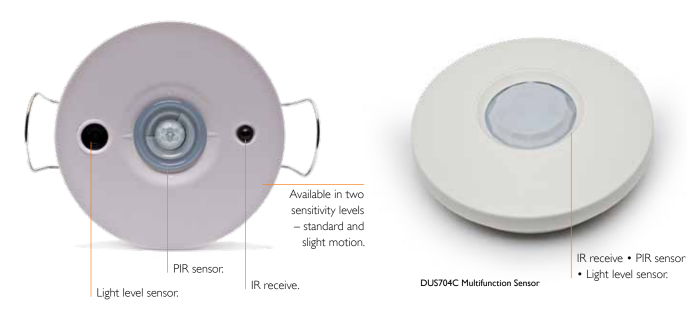


# All Multifunction Sensors feature:

- Motion detection, light level detection and IR receive in one unit.
- Detects motion to switch on the lights.
- Automatic 'Daylight Harvesting' mode.
- Unoccupied room lighting can be dimmed or turned off.
- Inbuilt microprocessor in each sensor.
- Logical functions control a small room, the floor of a building or an entire building.
- All sensors receive their power from the DyNet network.
- Fully and remotely programmable.
- Can be configured to automate and control unlimited controlled outputs.



DUS804C-UP Multifunction Sensor



DUS804C Multifunction Sensor

Benefits include improved operational efficiency and less need for many different types of sensors cluttering ceiling space.



# **Temperature Sensors**





# Revolution Series

# Panel ordering information

Button colour White

Charcoal

Silver

Cover Finish
Brushed Stainless Steel
Black Borosilicate Glass
White Optically Clear Starfire Glass
Polished Brass (Gold Plated Polished Stainless)
Antique Bronze
White (Powder Coated Stainless)
Mirrored Stainless
No Cover

# **Button configurations**







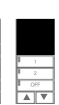




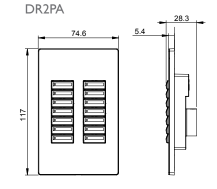


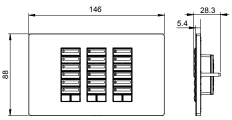


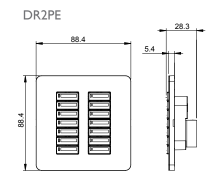




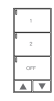
# **Dimensions**

















# Classic Series

# Panel ordering information

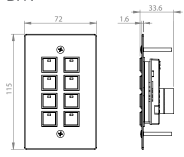
Part number = DPN, DPNE, DPN-SF or DPNE-SF plus number below:				F
926	926 2 Button 2 Room Join Panel		5 Button Preset 4 Fader Panel	1
908J	0 Button Panel with 2 Room Join Keyswitch	951F6	5 Button Preset 6 Fader Panel	
908J3	0 Button Panel with 3 Room Join Keyswitch	951F8	5 Button Preset 8 Fader Panel	(
941F1	4 Button Preset Panel with Single Fader	951F12	5 Button Preset 12 Fader Panel	
941D	4 Button Preset Panel with Panel Enable Keyswitch	981D	8 Button Preset with Panel Enable Keyswitch	ı
941N	4 Button Preset Panel with DyNet Socket	981J	8 Button Preset Panel with 2 Room Join Keyswitch	
941]	4 Button Preset Panel with 2 Room Join Keyswitch	981J3	8 Button Preset Panel with 3 Room Join Keyswitch	ı
941J3	4 Button Preset Panel with 3 Room Join Keyswitch	981N	8 Button Preset Panel with DyNet Socket	
946	4 Button 3 Room Join Panel	982J	8 Button Program Panel with 2 Room Join Keyswitch	,
946D	4 Button 3 Room Join Panel with Disable Keyswitch	982J3	8 Button Program Panel with 3 Room Join Keyswitch	١

PLUS finish code:		
MS	Mirrored Stainless Steel	
GS	Gold Plated Stainless Steel	
BS	Coated Solid Brass	
PC	Custom Powdercoat*	

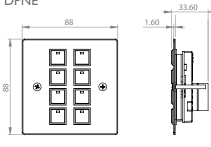
\*Consult your Philips
Dynalite Dealer for advice.

# **Dimensions**

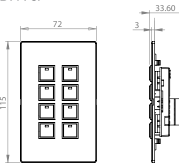
# DPN



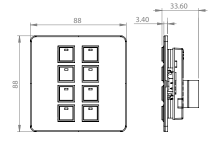




# DPN-SF



DPNE-SF



# Ordering information cont.

# Standard Series

# Panel ordering information

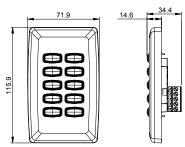
Detailed below are catalogue numbers for the standard panel configurations, which are supplied complete with blue LED status indicators,

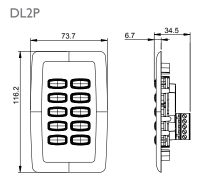
DLP	white covers, blank white buttons and white bezels
DLPE	brushed stainless steel covers, charcoal grey buttons and charcoal grey bezels
DL2P	white covers, blank white buttons and white bezels
DPWE	white covers, blank white buttons and white bezels

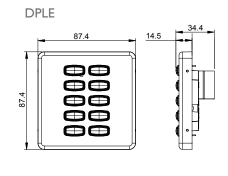
	Configurable Panel			
Grid Plate	DLP	DLPE	DL2P	DPWE
I Button	DLP910	DLPE910	DL2P910	
2 Button	DLP920	DLPE920	DL2P920	DPWE950
5 Button	DLP950	DLPE950	DL2P950	
6 Button	DLP960	DLPE960	DL2P960	
7 Button	DLP970	DLPE970	DL2P970	DPWE9100
10 Button	DLP9100	DLPE9100	DL2P9100	

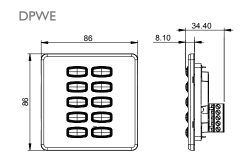
# **Dimensions**











# Touchscreen

# Panel ordering information

#### DTPI00\*

DTPI00	Stainless Steel (standard)
DTP100-BG	Black Glass fascia (option)
DTP100-WG	White Glass fascia (option)

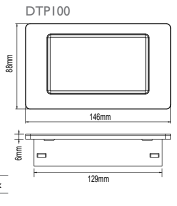
\*Custom facia finishes also available

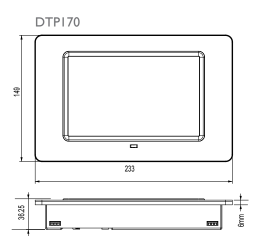
- ask your Philips Dynalite representative.

#### DTP170\*\*

DTP170	Stainless Steel fascia, no wallbox
DTP170-WB	Stainless Steel fascia, with wallbox
DTP170-WALLBOX	Wallbox only

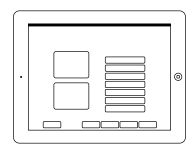
\*\*Custom fascia finishes also available





# DynamicTouch apps

Go to: http://itunes.apple.com/app/dynamictouch/id446998947?mt=8



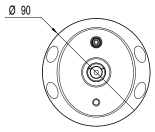


# Sensors

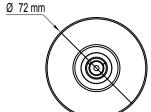
# Panel ordering information

DUS804C-UP		
DUS804C		SM – Slight motion sensitivity
DUS704C	102mm diameter x D 30mm	
DUS704W	H 85mm x W 66mm x D 45mm	LR – Long range
DTS900		
DTS900M		

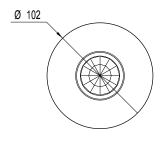
# DUS804C-UP

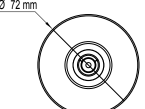


DUS804C

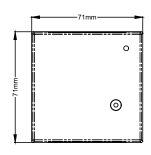


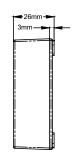
DUS704C





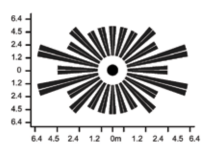
# DTS900 & DTS900M





DUS704C

- lens pattern



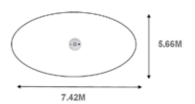
# DUS704W

- long range lens pattern



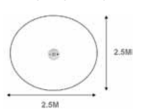
# DUS804C

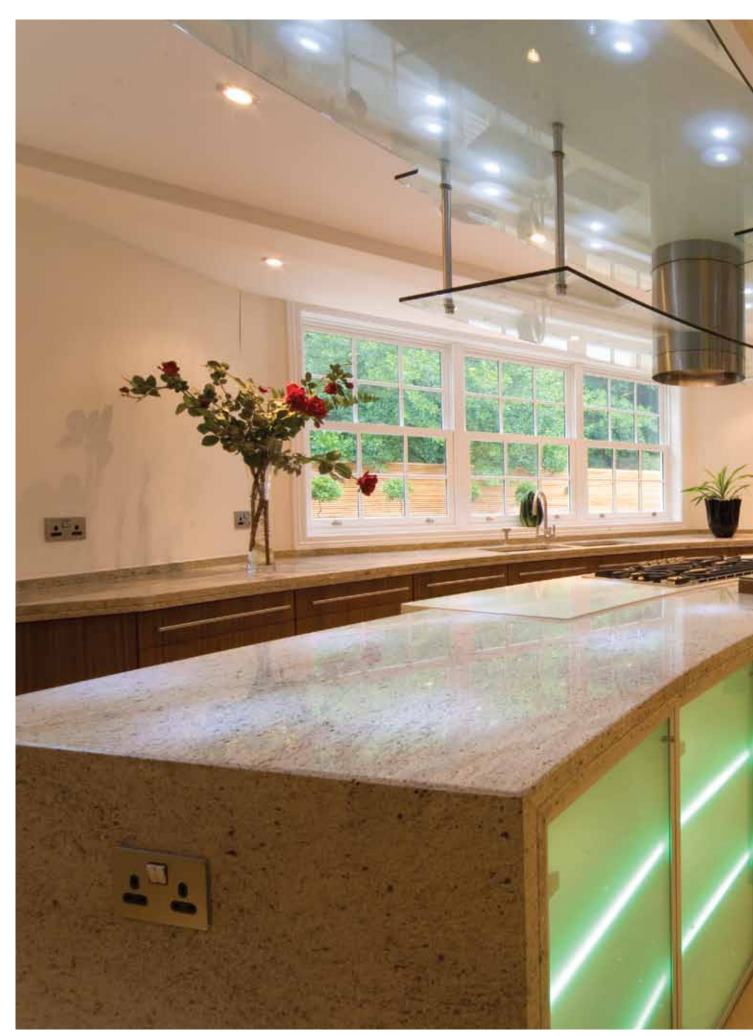
- long range lens pattern

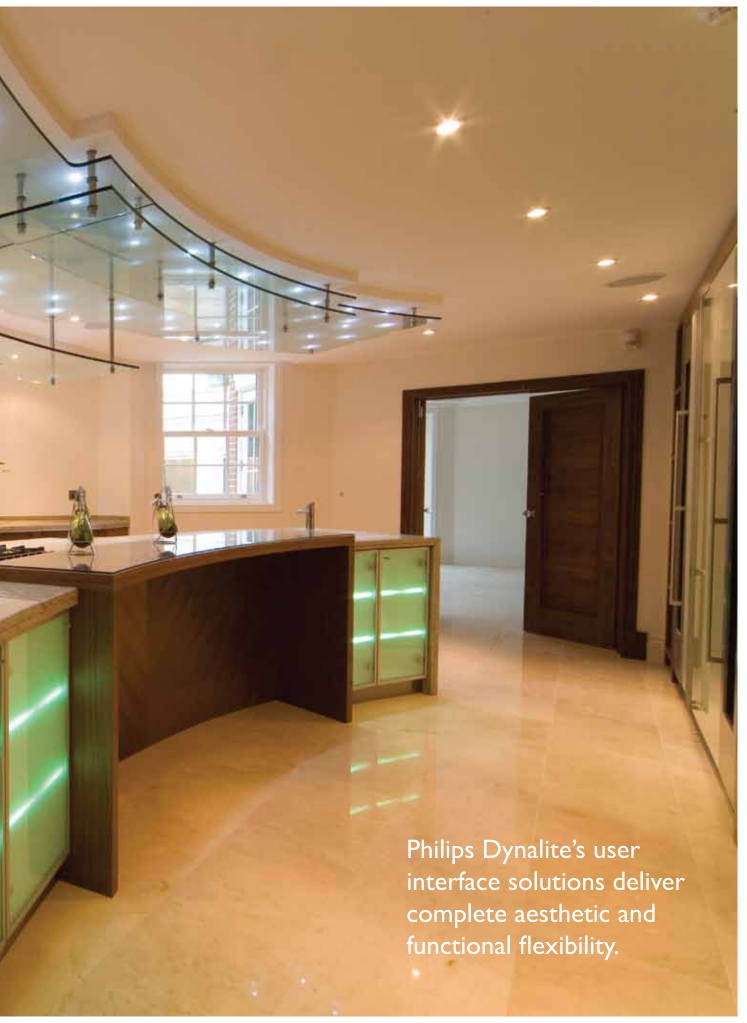


# DUS804C-SM

- long range lens pattern







# Headquarters & All other countries/regions

P: +61 (0) 2 8338 9899

E: dynalite.info@philips.com

#### Australia, New Zealand

SYDNEY, AUSTRALIA

P: +61 (0) 2 8338 9899

E: dynalite.info@philips.com

#### **North Asia**

SHANGHAI, PR CHINA

P: +86 21 2412 8035

E: china.dynalite@philips.com

#### South Asia

SINGAPORE, SINGAPORE

P: +65 9170 1974

E: asia.dynalite@philips.com

#### **India**

DELHI, INDIA

P: +91 124 460 6333

E: dynalite.info@philips.com

# **Europe (ex.UK)**

**EINDHOVEN, THE NETHERLANDS** 

E: info.lightingcontrols@philips.com

#### **United Kingdom**

GUILDFORD, UNITED KINGDOM

P: +44 (0) 148 329 8950

E: lcuk.sales@philips.com

#### Middle East & Turkey

DUBAI, UAE

P: +971 4 446 1100

E: met.controls@philips.com

#### Kingdom of Saudi Arabia

RIYADH, KINGDOM OF SAUDI ARABIA

P: +966 I 462 8060

E: ksa.controls@philips.com

#### **Africa**

CAIRO, EGYPT

P: +20 2 2480 1450

E: africa.controls@philips.com

#### **United States**

DALLAS, TEXAS

P: +1 800 526 2731

E: controls.support@philips.com

W: lightolier.com

#### Canada

LACHINE, QUEBEC

P: +1 514 636 0670

E: controls.support@philips.com

W: canlyte.com

#### **South America**

SAO PÃULO, BRAZIL

P: +55 11 2121 0203

E: luz.spot@philips.com

# www.philips.com/dynalite







# For more information, please contact

- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	

UI-0041-0811-AZZAUS-5K