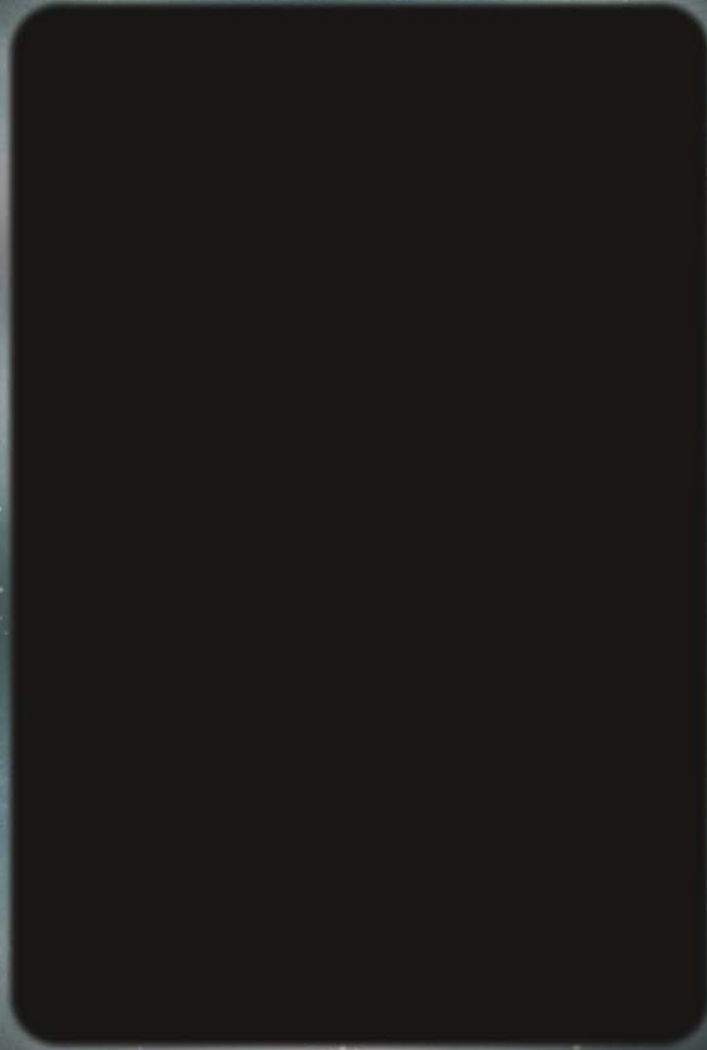


Introducing

ANTUMBRA



Rethinking user interface design for lighting
and building control.

PHILIPS
dynamalite 

Antumbra

– the next evolution in UIs

Introducing Antumbra from Philips Dynalite. This new range redefines the pre-conceptions about what a user interface keypad or panel can be and the way people can intuitively interact with automated control systems.

Antumbra sets the standard from both a design and an engineering perspective. Not only is Philips pushing the boundaries of what a user interface could be, but it also includes new methods of interaction, construction, installation and aesthetics. The result is a truly unique user interface that is able to use the entire faceplate as control points with many features hidden beneath its slick design.

The Antumbra panel range will allow for mixing and matching different finishes of buttons and rims to match the clients' requirement. An online tool has been launched to allow users to be creative with their very own panel design.



Magnesium buttons with Aluminum rim



Silver buttons with Aluminum rim



White buttons with Chrome rim



Magnesium buttons with Magnesium rim



Silver buttons with white rim



White buttons with white rim



- At rest, the panel will blend into the wall with passive aesthetics that can match a room's decor and design.
- The Antumbra panel can detect a user approaching with hidden sensors. When a user's presence is detected the Antumbra panel 'wakes up' with a wall wash lighting effect and the camouflaged button indicators reveal themselves, welcoming the user to interact. Each of the buttons can be labelled to give indications of functions.
- Built in light level sensor ensures that the panel responds with the wall light wash effect to a user's presence perfectly. After a person moves away the panel will then simply fade back into the wall architecture.

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 1 462 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: philips.com/lightingcontrolsna

Canada

LACHINE, QUEBEC
P: +1 514 636 0670
E: controls.support@philips.com
W: canlyte.com

South America

SAO PÁULO, BRAZIL
P: +55 11 2121 0203
E: luz.spot@philips.com



For more information, please contact



Specialists in Lighting Control & Building Automation

For further information please contact us on:
Ph : 07 3357 1922
Fax : 07 3357 9189
Email : lightingcontrol@ssqld.com.au
Web : www.ssqld.com.au