



DynamicTouch

Apple iPad/iPhone Applications for smart automation

PHILIPS

dynalite 

New multi-function application for Apple iPad/iPhone

Philips Dynalite DynamicTouch* is ideal for 'smart home' and commercial control applications alike. DynamicTouch combines easy-to-use operability with advanced functionality, permitting control system elements to be accessed and configured via a hand-held Apple device – anywhere, anytime.

“Now you can easily control multiple automated processes from your iPad or iPhone”

Streamlined remote access to control systems

The DynamicTouch iPad/iPhone application complements traditional methods of managing sophisticated lighting automation and control technologies. Innovations like DynamicTouch are bridging the ever diminishing gap between purpose-built control devices and consumer technology.

The intuitive, 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, all from a multi-function device that resides in their pocket or bag. Importantly, the application of DynamicTouch is not limited to the lighting control system. 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.

Manage all automated processes in one application

DynamicTouch helps consolidate control system functionality – one application to manage all automated processes at the office, in the restaurant, at the conference centre or at home.

In addition to providing streamlined remote access to control system elements, DynamicTouch will deliver added operational flexibility on-site. Once on-site, the iPhone can be used as a hand-held remote control, while the iPad can be placed in wall-mounted cradle and used as a touch-screen operator interface. This multi-functionality has the potential to reduce the total cost of deploying automation and control systems, putting them within reach of a wider range of businesses and homeowners.

*Pending certification from Apple.





DynamicTouch features at a glance

- Permits home or office control via iPhone or iPad
- Single 'remote' point of control for lighting, climate control, security and more
- Use as hand-held remote in the home or office
- Reduces potential cost of smart home system deployment

Phillips Dynalite DynamicTouch allows users the flexibility of controlling all automated processes from anywhere, anytime. For more information visit www.dynalite-online.com



Individual lighting levels can easily be adjusted, then saved to a button to be recalled at a later date. These settings are then saved to a local control panel within the room allowing editability of the system lighting levels.

Provides feedback from other services within the room such as air conditioning by displaying what the current room temperature is and what the air conditioning is set to.

Other elements within the space such as blinds may also be added to the scope of control available.

Headquarters & All other countries/regions

P: +61 (0) 2 8338 9899
E: dynalite.info@philips.com
W: dynalite-online.com

Australia, New Zealand

SYDNEY, AUSTRALIA
P: +61 (0) 2 8338 9899
E: dynalite.info@philips.com
W: dynalite-online.com

North Asia

SHANGHAI, PR CHINA
P: +86 21 2412 8035
E: dynalite.info@philips.com
W: dynalite-online.com

South Asia

SINGAPORE, SINGAPORE
P: +65 6882 3000
E: dynalite.info@philips.com
W: dynalite-online.com

India

DELHI, INDIA
P: +91 124 460 6333
E: dynalite.info@philips.com
W: dynalite-online.com

Europe (ex.UK)

EINDHOVEN, THE NETHERLANDS
E: info.lightingcontrols@philips.com
W: dynalite-online.com

United Kingdom

GUILDFORD, UNITED KINGDOM
P: +44 (0) 148 329 8950
E: lcuk.sales@philips.com
W: dynalite.eu

Middle East & North Africa

DUBAI, UAE
P: +971 4 214 6130
E: dynalite.info@philips.com
W: dynalite.com.au

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

For more information, please contact

