# **PHILIPS** Lighting



# The ultimate in user interface solutions – balancing aesthetics and function

# **Dynalite User Interfaces**

Regardless of the level of integration and range of available functions, a control system requires an intuitive end-user interface, so that users can easily schedule and activate the various control functionalities. Philips Dynalite user interfaces come in a broad range of panels, touchscreens and wiring devices – with a rich variety of styles and finishes to match any project budget, level of interactivity, or décor requirements.

#### Benefits

- $\cdot$  User interfaces for automation systems from standard up to premium
- $\cdot$  Fully customizable in terms of functions and aesthetics
- $\cdot$  Flexibly programmable during and after commissioning

### **Dynalite User Interfaces**

#### Features

- Wide choice of products for any application
- Ultimate in flexibility various styles and finishes for consumer and commercial environments, full configurability and customization
- Wiring devices many function types, aesthetic matching to control panels, modular design
- Panels many different button layouts, custom engraving, programming settings within area
- Touchscreens ultimate interactivity, intuitive thanks to custom-created screen interface, limitless décor-matching options
- Display version Central LCD allows system information to be shown, such as temperature, time, channel level and current scene. Button function can change when navigating between the potential16 pages.

#### Application

- $\cdot$  Hospitality, retail, offices
- $\cdot$  Public spaces and multi-purpose event centers
- $\cdot$  Smart homes

#### Versions



Philips Dynalite Touchscreen PDTS

#### **Product details**



Philips Dynalite Touchscreen PDTS Detail Photo Back



Philips Dynalite Touchscreen PDTS Detail Photo Front

## **Dynalite User Interfaces**



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, August 30 - data subject to change