

# Philips Dynalite System Builder

## Fast and efficient lighting control system set-up

Designed with the system installer and integrator in mind, System Builder is a comprehensive platform from Philips Dynalite. This userfriendly and intuitive application sets a new benchmark for efficient lighting control system set-up.

# Philips Dynalite System Builder

Fast and efficient lighting control system set-up

- New and improved set-up templates Provides a simple and intuitive interface for access to advanced system functionality, allowing flexibility to modify, customize or create specific tasks if required.
- Faster commissioning times Includes a series of common device settings based on typical lighting control scenarios. Tailor to your project, save and replicate across other sites as required.
- Virtual panel Control any area of the system directly, run sequences and test final operations.
- **Complex functionality made simple** Manage logical grouping of lamps and other system hardware elements using simple graphical representations.

- Maintenance made easy Print out project floor plans with fixture details, including DALI addresses, to facilitate maintenance planning.
- Live data details The status of each lamp is visually represented using icons, which change color to reflect current lighting levels.
- Monitor the whole system Inbuilt network monitor details and logs all Philips Dynalite network traffic, as well as DALI network traffic.

## **Specifications**

Due to continuous improvements and innovations, specifications may change without notice.

#### **Software Requirements**

Operating System	Windows 7 Windows 8.1 Windows 10
Microsoft.NET	Version 4.0 or later

### Hardware Requirements\*

Computer	PC (or Mac running Windows)
Processor	Intel (or compatible) ≥ 1 Ghz
RAM	$\geq$ 4 GB
HDD	≥ 10 GB available
Display Resolution (Minimum)	≥ 1024x768
Display Resolution (Recommended)	≥ 1920x1080

\* These requirements apply to commissioning small projects. Larger projects may require improved hardware specification.



Please contact your local Philips representative

