



System Manager

Control system management software

System control, monitoring and management

Philips Dynalite System Manager is a multi-user control system management and monitoring software tool. It provides users with full visibility of the lighting and energy management system status and performance, while enabling simple local or global system adjustments.

Philips Dynalite System Manager

System control, monitoring and management

- Complete control Initiate system changes, from a single lamp to the lighting state of an entire multi-story building, with a single mouse click.
- Simple scheduling Intuitive tools enable the user to schedule and manage events such as 'office space to day mode' or 'car parks to after-hours security mode' with ease.
- Easy integration Integration tools allow the user to manage more than just lighting. OPC DA/AE, OPC UA*, HVAC, motorized window shades and other systems are accessible through System Manager.
- Manage routine maintenance Full support of maintenance functions means that routine tasks can be undertaken without the involvement of a system specialist. Faults are automatically flagged for attention, ensuring that the facility continues to function and operational downtime is minimized.
- Strike the balance Alternate energy management schemes can be initiated automatically or manually, as required. This allows facility managers to balance energy efficiency with the needs of the occupants and can be initiated on either a tenancy or buildingwide basis.
- Identify energy-saving initiatives based on current usage The energy dashboard presents live data as simple visual displays. It mines raw data for analysis, to both establish a benchmark for future improvements and pinpoint exactly where energy is being used.
- Tailored control of individual light fittings The optional desktop app resides in the task bar of a user's computer and allows task lighting to be tailored to the user's individual preferences. Linking PC usage to the lighting control system ensures lights are not left on unnecessarily.

Specifications

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

Software Requirements

Operating System (x64)

Windows 10 Pro/Education/Enterprise Windows 11 Pro/Education/Enterprise Windows Server 2008 R2* Windows Server 2012 R2* Windows Server 2016 / 2019 / 2022

OPC Proxy Server**

Hardware Requirements (All)***

Network	1 x Ethernet NIC
DyNet Interface	Philips Dynalite RS-232 or USB PC node
Video	Intel i5 or later integrated graphics

Security Client Security Windows Domain Security Groups and Users OS hardening tested and verified on: Windows 10 Enterprise Windows Server 2019 Optional Extras Desktop Control Interface Philips Dynalite Switch

* No longer tested

BMS Interface

** OPC UA integration requires additional license, see Ordering Codes.

Hardware Requirements (SM Server)***

marattare negatients (Sin Server)		
CPU (Normal Use)	≥ Intel i5, i7, Xeon 2.7 GHz, 4-8 cores	
CPU (VM / Multi-site / Heavy Use)	≥ Intel Xeon 2.5 GHz 8-16+ cores	
RAM (Normal Use)	≥ 16 GB	
RAM (VM / Multi-site / Heavy Use)	≥ 32 GB	
HDD	≥ 50 GB available	

Hardware Requirements (SM Client)***

Processor	≥ Intel i5 2.5 Ghz 2+ cores
RAM	≥ 4 GB
HDD	≥ 5 GB available

^{***} Minimum requirements vary depending on the size of the site and the number of simultaneously connected clients.

Ordering Codes Product

Philips Dynalite System Manager	SW913703089909
(30 day trial available from <u>dynalite.com</u>)	
OPC UA License	
System Manager OPC-UA 100 point license	SW913703370109
System Manager OPC-UA 1k point license	SW913703370209
System Manager OPC-UA 5k Point license	SW913703370309
System Manager OPC-UA 10k Point licence	SW913703370409

© 2024 Signify Holding

All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.



Philips 12NC