

# SylSmart Connected BACnet GW

Item No: V970010

**SYLVANIA**



SylSmart Connected now features BACnet integration through a dedicated BACnet Gateway. This gateway is specifically designed to be added directly to your SylSmart Connected project, leveraging its Bluetooth Networked Lighting Control (NLC) capabilities. This strategic placement makes the gateway the crucial link, seamlessly bridging the SylSmart Bluetooth Mesh network with your building's broader BACnet infrastructure. The Gateway's primary function is to intelligently collect vital information from the SylSmart Connected lighting system's integrated sensors (such as occupancy and daylight levels) and other accessories (like detached sensor kits). This valuable data is then made available to your wider on-premise BACnet infrastructure, allowing your Building Management System (BMS) to monitor and control the lighting system as part of a unified ecosystem. This integration empowers a more holistic approach to building automation, enhancing energy efficiency and operational insights across your entire facility.

## Technical Assets

### Photometrics

#### General data

Product name	SylSmart Connected BACnet GW
Configured without PC	Yes
Technology	Electronic Device
Type of accessory	Control
General application	Education, Hospitality, Logistics & Industry, Museums & Galleries, Office, Residential & Consumer, Retail
Operating temperature range (°C)	0°C...+60°C
Warranty	5 years

#### Electrical data

Primary Supply/Product voltage - min (V)	220.0
Primary Supply/Product voltage - max (V)	240.0
Nominal Frequency (Hz)	50/60Hz

#### Physical data

Housing colour	White
Weight (kg)	0.155

# SylSmart Connected BACnet GW

Item No: V970010



## Packaging

Product EAN number	5908004471008
Packaging single length / height (cm)	17.0
Packaging single width (cm)	16.0
Packaging single depth (cm)	5.0
Units per outer package	1
Packaging outer length / height (cm)	34.0
Packaging outer width (cm)	32.0
Packaging outer depth (cm)	25.0

## Safety data

Optimal operating condition (°C)	0-60
----------------------------------	------