

SylSmart Standalone

MAXIMUM CONTROL. MINIMUM INSTALLATION.

Multifunctional & easy to control ideal for smaller applications.

Advantages: extremely versatile, intuitive & fast configuration through the app, grouping & scheduling, colour control, daylight linking tunable white, occupancy control – all at touch of button using self powered & energy harvesting wall switch

APPLICATION: SUITS SMALL AREAS IN MOST BUILDINGS, OFFICE, EDUCATION, RETAIL, HOSPITALITY, LOGISTIC OR INDUSTRY SPACES

SylSmart Connected

UNLOCK THE INTELLIGENT BUILDING.

Modular, scalable and secure – luminaire integrated control system optimised for multiple interconnected rooms in buildings, large scale warehouses and industry. Connected Pro supports data driven efficiency (IoT), visualisation and integration - delivering value beyond light itself.

Advantages: no additional wires or hardware required, floorplan based pre-configuration remotely through cloud, rapid app-based on-site setup and optimisation, personalised lighting experience, interoperable platform for IoT and BMS integration, impressive savings up to 90% & ROI in less than 3 years

Additional Connected Pro advantages: location based services, energy monitoring, emergency response, occupancy analytics and maintenance planning

COMMERCIAL APPLICATIONS: COMMERCIAL OFFICE, DATA CENTERS, HEALTHCARE, EDUCATION, CAR PARKS

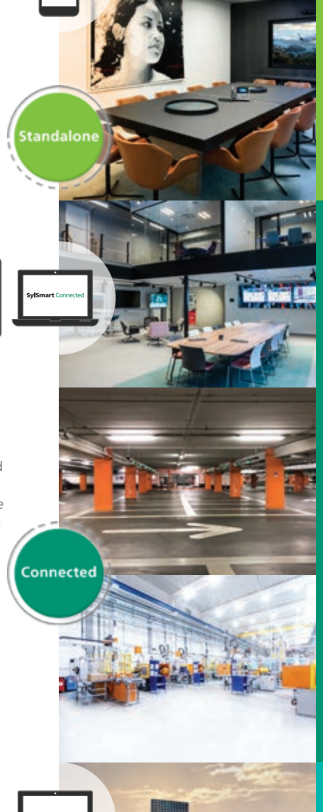
INDUSTRY APPLICATIONS: WAREHOUSES, STORAGE ROOMS, FACTORIES,

SylSmart Energy

Real time insights & sustainability actions toward Net Zero - digital platform to oversee and

of anomalous working; analysis and proof of savings post site upgrades, decarbonisation to meet targets and regulations of CO2 emission, track actions toward further efficiencies and cleaner energy

APPLICATION: APPLICABLE IN ANY SEGMENT WHERE DATA VISUALISATION, CO2 COMPLIANCE & SUSTAINABILITY ARE ESSENTIAL



Energy





enhance energy performance of your site. Advantages: real time energy metering, status monitoring, notifications