

POLARIS 3D[™] SOFTWARE

Polaris 3D[™] is a software application used to commission, configure and control the ETAP Excellum system. It enables configuration of every system parameter of the lighting in a building (or campus of buildings) and you fcan use the following strategies to control the best energy savings with the most comfortable lighting:

P	Evolving with the building
ŝ.	Personal control
∮† ≬↓	Scenario setting
o°.	Integrating with other technologies
ſ	Ease of use and management
\oslash	Intelligent time control
\$	Daylight-dependent control
•	Adjustment to the task
Ŕ	Presence detection
:八:	Limitation of peak consumption

Polaris 3D[™] is graphical interface based on a floor plan that permits a user to easily navigate between zones, floors or different buildings and to zoom in on specific areas of a building. Navigation throughout a building can also be done via a zone tree with each zone being labelled according to its use or location. Advanced system features such as creation of zone hierarchies, overlapping and support zone definitions, user access rights, timeout settings for presence detection, calibration of light levels for daylight dependant control and the setting of multiple time schedule profiles are controlled through Polaris 3D[™].

Polaris 3D[™] also enables convenient "drag and drop" configuration of all hardware devices connected to the system such as luminaires, sensors, relays or lighting controllers.

The system links the physical location of a luminaire to a defined zone and associated lighting functionality. No pre-assigned addresses are therefore required upon installation, making for simple specification and swift installation. Similarly, regrouping of luminaires or assignment of a sensor to a group of luminaires or zone is accomplished via software rather than by physical rewiring. In the event of a building reconfiguration or renovation, updated floor plans are easily imported.

As building lighting requirements and operating characteristics change over time,

Polaris 3D[™] is used to reconfigure system settings to ensure optimum lighting and energy management. Interfaces to other building automation systems utilizing standard protocols using BACnet[®], are also set up within Polaris 3D[™].





The Building Energy Management System for Lighting

Excellum is a light management system that aims to improve personal lighting comfort and to achieve optimum energy saving. Combining the user-friendly 3D control software with the freely addressable switching and dimming functions, Excellum is able to create the right light in the right place at the right time with optimum quality while at the same time avoiding unnecessary energy consumption.

Excellum



System requirements (Polaris 3D[™])

Operating system

Min. hard drive space Min. RAM Microsoft Windows XP or 7 with Silverlight 5 en .NET frame work 3,5 en 4. 1000 MB 1GB

Order code

Polaris 3D[™] software is included in the software licence of the SSU (C3C01).

ETAP NV

Progress Business Centre Whittle Park Way -Slough Berkshire - SL1 6DQ Tel. + 44 (0) 1628559650 Fax + 44 (0) 1628559012 e-mail: enquiries@etaplighting.com www.etaplighting.com

ETAP Export Department

Antwerpsesteenweg 130 2390 Malle Belgium Tel. + 32 (0)3 310 02 11 Fax + 32 (0)3 311 61 42 export@etaplighting.com www.etaplighting.com

ETAP U.A.E.

Energy & Environment Park Nucleotide Lab Complex, 2nd floor, Office EO 01 PO BOX 345014, Al Barsha Dubai, UAE Tel. + 971 (0)4 434 73 64 Fax + 971 (0)4 437 03 78 export@etaplighting.com www.etaplighting.com

Specifications subject to change without notice. Install in accordance with all applicable national and local electrical and building codes.