PUSH-BUTTON PANEL



via the Excellum Polaris[™] software.

expiry of a time schedule).

The Excellum push-button panel gives the users access to the control of the light control system, allowing them to dim or switch the lighting or to recall light scenes. Optionally, signal LED's provide the users with feedback on the selected settings. Some control buttons can optionally be provided with a marking/label (on/off, numbering...) for optimum user comfort.

Each panel is connected to the GreenBus™ or DALI line via an I/O sensor module. Such a



Component of this data sheet is indicated in red.

module is mounted directly behind the push-button panel. Once connected, each panel can be set and modified (scene settings, groups of luminaires, dimming and/or switching) In lighting zones that are controlled by a time schedule (instead of presence detectors), DALI Luminaire push-buttons allow the user to extend the time schedule by simply 'reactivating' the zone I/O Module O Module I/O Module I/O Modul that is about to be shut off (users can be notified via a 'flickwarn' signal of the imminent DALI light sensor GreenBus sh-hutto 9 ED FLOOR 2 ECU PCS/PCW Vetwork Secure ethernet (existing)

> ECI SSI

FLOOR 1 Each component is easily integrated into the Excellum control

system Each luminaire, sensor and lighting controller is daisy-chained back to the ECU using prefabricated 'click & go'-GreenBus™ communication cabling or via DALI. ECU's typically control individual floors and are linked via an Ethernet network. A LAN connection allows Windows floor plan based control software to be operated anywhere on the network.



Technical specifications

Power supply (via Sensor I/O module on Greenbus[™] or DALI line) IP20 Standard versions 2, 4 or 6 push-buttons per panel Options LED feedback Marking/label Integration of customer-specific push-buttons Use in standard wall socket outlets 60 mm (square or round) Excellum I/O module can only be integrated behind push-button if socket outlet that is at least 60 mm deep

Order codes

Push-button panel 2 buttons - recess mounted	C2RP0
Push-button panel 4 buttons - recess mounted	C2RP1
Push-button panel 6 buttons - recess mounted	C2RP2

ETAP Lighting, U.K. Branch

Unit 6 - Windsor Business Centre Vansittart Estate - Windsor Berkshire SL4 1SE Tel. + 44 (0) 1753 829970 Fax + 44 (0) 1753 859208 e-mail: enquiries@excellum.com www.etaplighting.com