## **Contact:** www.esylux.com



The new 8 m ceiling mounted presence detector PD-C 360i/8 Mini KNX with integrated bus coupler (TP) with high dusk and water protection (IP 55) as well as a small dimension of only 33 mm  $\emptyset$  is optimally suited for the presence dependent light control in smaller areas. A light output (switching or dimming), full or semi-automatic plus a 2nd, dependent on the 1st. Presence dependent HVACoutput, ON- and/or OFF switching delay, choice in the disable objects between ON, OFF or no reaction, usable as master or slave. The light value is temporarily adjustable via KNX touch sensors. This and additional functions can be additionally executed with the remote Mobil-PDi User.

The hardware of the 12-fold display panels has been completely revised and now has improved electrical and mechanical attributes. The two-color LED (red/ green) light up brighter with less power consumption. The LED-caps are integrated on the front panel. The operation is also possible without auxiliary voltage. An auxiliary voltage 12V to 28V DC is possible, which enables an operation in combination with KNX alarm systems. A reduced depth makes the panel easy to install. With the help of ETS, red, green, blinking, timing and duration are are programmable. The tableau is in a robust and attractive aluminum housing.

Contact: www.gepro-mv.de

Gira is introducing a new push button sensor generation: Gira push button sensor 3 Basic, Gira push button sensor 3 Comfort and Gira push button sensor 3 Plus. These allow control of the various bus functions of KNX building technology such as saving and activating lighting scenes ,as well as switching and dimming lighting. The operating buttons are softly backlit, enabling them to be easily located in the dark, and each has its own inscription space. With the frame variants made of metal, individual inscriptions can be engraved into the buttons. The Gira push button sensors 3 are available starting November 2010.

Contact: www.gira.de

Contact: www.esylux.com

