MANUAL CONTROL



Manual control of lighting may be required, either to provide a dimming option as well as switching, or to override any automatic settings should the need arise.

In its simplest form manual control offers the ability to switch the luminaires on or off by switching the live supply. As luminaires become more intelligent, the variety of manual control options also increase.





Any number of retractive switches can be connected to the Motionline to provide group dimming control of Smart luminaires. In normal operation each Smart luminaire will automatically adjust its own luminance level to maintain the preset required light level. When controlled via the switch all the luminaires will initially synchronise to the same lighting level which can then be varied from 100% to 1% (some ballasts are limited to 10%) and off.

Once the area is vacated and the installation has subsequently turned off, the system will revert to automatic mode. Automatic mode can also be reselected by one single momentary press of the switch. Luminaires can also be re-programmed for absence detection. Use of the switch is required to turn on, but if the room is left unoccupied the luminaires will automatically turn off after the pre-determined time. Any "standard" retractive switch can be used and connected to the Motionline or our ready made modular wiring solution can be selected.





The Thorlux Smart-Remote can be used to control individual luminaires or the group as a whole. It provides full control with on, off, dim and brighten features. The Smart-Remote is supplied with a unique, robust wall mounting bracket. A locking key kit ECO 9724 is available if required.





Simple and flexible scene control is provided by the Smart Touch wall plate which plugs in using an RJ45 connection lead and Modular Wiring Adaptor. Conventionally wired versions are also available. Touch sensitive buttons provide a tactile, user-friendly interface.



May. 18