

## Intelligent Lighting in a Switch

Green-i is a new 'intelligent' lighting dimmer that brings unparalleled versatility to lighting control in the home. With the ability to save energy by automatically switching off the lights, remote control operation and scene selection, Green-i offers a host of easily configurable features to give users real control over their lighting.

Ideal for replacing existing switches as well as new installations, the low profile, contemporary-styled Green-i is available in single and dual gang configurations in two styles with a choice of colours and finishes. It can be supplied with combined PIR sensor and photocell, or as a standard remote control dimmer.

When a room is vacated, the occupancy detector will switch off lighting after a time determined by the user – up to 30 minutes. Switching back on can be automatic when occupancy is detected, or manually – the latter being best for bedrooms so that nocturnal movements do not switch on lighting. The illuminated central dial ensures the switch is easy to locate in the dark.

'Soft off' and 'soft on' settings ensure gradual raising and lowering of light levels and the latter has a special feature for very low light levels, with an ultra-slow raising of light levels so that eyes have time to adjust. There is also a security mode that will switch on lighting for 2, 4 or 6 hours after dusk - and a night light setting.

Dual gang versions offer independent control of two circuits for dimming and automated controls, as well as pre-set scenes.

Green-i has been designed to be very easy to install. Each pack contains a switch with standard white fascia, two additional fascias and a remote controller. An extension pattress is also available for shallow connection boxes.

Suitable for use with tungsten halogen and GLS lamps, Green-i is fully compatible with 2-way wiring. Other products in the range include PIR occupancy detection switches and time lag switches, which can both be used with conventional fluorescent lighting.

