

06.10.2008

ESYLUX RCi motion detectors with retrofittable ERF radio technology

The RCi series of motion detectors is now even more powerful and versatile, thanks to the new ESYLUX radio technology.

The radio modules ERF-Transmitter/RC and ERF-Receiver/5A have been developed as a compact and easy to install addition to the RCi motion detector range.

With ESYLUX ERF radio technology you can now retrofit or upgrade easily without great expense.

ERF radio technology offers the best solution in situations where retrofitting a light-controlling ESYLUX RCi motion detector would either be impossible or too expensive.

This would be the case, for example, if a motion detector for switching the lights in the house, by paths or in the garden, is mounted on a garage or by a driveway, but there is no connecting cable.

Other practical uses include retrofitting or adding controllable devices. One or more RCi motion detectors can switch one or more devices at different phase conductors.

To mount, the radio transmitter module is simply clicked into position between the standard mounting base and the RCi motion detector and contact is made automatically.

The radio receiver module is little bigger than a matchbox and is therefore ideal for retrofitting in lights and junction boxes. Communication is via the secure frequency 868 MHz.

ESYLUX products are available from electrical wholesalers.

Publication free of charge, copy kindly requested.

Contact:

ESYLUX GmbH - An der Strusbek 40 - D- 22926 Ahrensburg - E-Mail: info@esylux.de - www.esylux.com