

01.08.2008

**ESYLUX CDSi-A/N and CDSi-A/N16AX
New: Remotely-controlled twilight switches**

ESYLUX twilight switches mean external lighting you can rely on. They switch the lights on in the evening when it gets dark and off again in the morning when it gets light.

Two new switch types have been added to the ESYLUX CDS-A/N range. These devices, identified by the additional letter "i", feature remote control as one of their many benefits.

Once installed, the settings can be easily programmed without needing to climb a ladder. This makes programming simple for the installer and means the end user can easily make adjustments later on.

Using the Mobil-RCi-M remote control, the current light value can be automatically input as the threshold value at the touch of a button; alternatively it can be used to switch the lighting either ON or OFF for a max. 12 hours. This spares the expense of installing numerous different switches.

For more variability, the 10 A (2300 W) version with floating switch contact is now joined by a second model with 16 AX (3600 W).

The settings now go down as far as 1 lux, making it easier to tailor settings more precisely to local light conditions.

All CDSi-A/N models allow you to set a light value between 1–300 lux via the traditional adjuster or between 1–1000 lux via remote control. A switch-on and switch-off delay of 60 seconds ensures that switching is not triggered by temporary changes in light conditions due to car headlights or lightning.

An LED displays one of three colours to indicate the current operating state.

Double line entrances and plug-in terminals make ESYLUX twilight switches quick to install.

ESYLUX products are distributed via Elektro-Technische Systeme GmbH, Ahrensburg, Germany.

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