DALI CONTROL UNIT FOR CONTROLLING THE CIRCADIAN COURSE OF DAYLIGHT FOR INSTALLATION DL-CTV









DALI-Cockpit page 7-32. DL-USB page 7-33.

DL-CTV



DALI control unit for controlling the circadian course of daylight of DT8-Tc capable luminaries. For luminary installation and installation. 59 mm long, 33 mm wide, 15 mm high. Only 0.12 watt standby loss.

Device to control DALI-DT8 luminaries (Tc mode) with a daylight pattern adapted to biorhythm.

DALI real time clock. Settable automatic summer/winter changeover.

Configurable: scene behaviour and brightness curve.

Set clock and simply adapt the required daylight pattern via DALI Cockpit software tool.

The DALI CDC module is powered directly over the DALI bus.

Internal battery for clock (as-delivered state set to local time (GMT+1)).

Function:

The DALI CDC sends the required colour temperature to the controlled area. A single address, a group address or a broadcast can be defined as the controlled area.

The basis for the colour temperature curve is defined by 24 reference points (one for every full hour). The colour temperature curve is interpolated between the reference points.

The behaviour can be configured for every GOTO SCENE X command. The DALI CDC can switch to active or inactive or ignore the command. Scene behaviour is configurable for the device address, the controlled area and for broadcast control.

A brightness value can be defined for every reference point (as-delivered state: MASK -> no influence on brightness).

DL-CTV	DALI control unit for controlling the circadian course of daylight for flush-mounted box	Art. No. 33000001	278,73 €/pc.