

## DL-RGB-8A-DC12+

DALI LED dimmer with RGB colour control for luminary installation and flush-mounted box. $59 \times 33 \times 15 \mathrm{~mm}$. Protection class IP20. Only 0.12 watt standby loss.

Designed to control constant voltage LED modules (CV) at operating voltages of 12 V to 48 V , operating mode DT8: a DALI address to control brightness and colour DALI DT8, Type RGBWAF).
Operating mode Colour\&Dim: activated by 2 DALI addresses, one to adjust brightness and one to set the colour.
SwitchDim2: Operation via 2 switch inputs permit brightness and colour to be controlled without DALI.
Dimming range $0.1 \%-100 \%$.
Switchable PWM frequency ( $122 \mathrm{~Hz} / 244 \mathrm{~Hz} / 488 \mathrm{~Hz} / 976 \mathrm{~Hz}$ ).
Power voltage 12 V to 48 V DC (depending on operating voltage of LED modules).
Connected current 8 A . The maximum connected current can be distributed to the channels as required. Low stand-by losses.
High efficiency.
Configuration via DALI Cockpit PC software and DALI USB interface.

## Operating modes:

The device has several operating modes:
DT8 (as-delivered state): In this operating mode brightness and colour are controlled by a DALI address (Device Type 8). Alternatively, operation can also take place by two pushbutton inputs (SwitchDim2): SwD1: brightness. Press pushbutton briefly: On/Off. Press pushbutton long: Dim.
SwD2: Colour.
Colour\&Dim: This operating mode is used to control RGB luminaries. Control is by means of 2 DALI addresses; one address affects brightness and the other affects channel distribution (e.g.: colour). Colour\&Dim mode is used to adjust colour temperature without affecting brightness and vice versa. Adjustment is by means of DALI standard commands such as Dim Up/Down. This permits all customary controls and gateways (e.g. KNX). This control option is an alternative to DT8-RGBWAF mode.
Operable via DALI or SwitchDim2:
DALI address 1, SwD1: brightness.
DALI address 2, SwD2: Colour.

| DL-RGB-8A- <br> DC12+ | DALI LED dimmer 8A RGB | EAN 4010312321492 | $\mathbf{1 1 0 , 3 0}$ €/pc. |
| :--- | :--- | :--- | :--- |

