



DL-TW-2LT-R16A-DC12+



DALI LED dimmer for separate control of brightness and colour temperature. For DIN-EN 60715 TH35 rail mounting. 98x17,5x56 mm. Protection class IP20. Only 0.12 watt standby loss.

Device with 2 DALI tunable white LED dimmers.

Designed to control constant voltage LED modules for 12 V bis 48 V.

2 DALI addresses (Device Type 8, Colour Type Tc).

Each DT8-Tc address permits the separate control of brightness and colour temperature.

Dimming range 1%-100%.

PWM frequency 488 Hz.

Power voltage from 12 V to 48 V DC.

Connected current from 16 A. The maximum connected current can be distributed as required. High efficiency >98%.

Configuration via DALI Cockpit PC software and DALI USB interface.

Settings:

The device includes 2 DALI tunable white LED dimmers. A DALI address is used to control each dimmer. The addresses support DT8 commands (Colour Type Tc) to control brightness and colour temperature separately from each other.

DL-TW-2LT-	DALI LED dimmer 16 A tunable white	EAN 4010312321485	161,70 €/pc.
R16A-DC12+			