

DOTLUX DALI trailing edge phase dimmer max. 200W

Order number: 5425-1

- Dimmer with DALI control input for dimming 230V LED ballasts or LED lamps via DALI.
- With this LED trailing edge phase cut-off dimmer, you can easily integrate and control your dimmable luminaires in a DALI system.
- The LED dimmer converts the DALI dimming level into a dimmed 230V signal (trailing edge phase control).
- The dimmer is suitable for resistive and capacitive loads and is compatible with all trailing edge dimmable luminaires/power supply units.
- It is installed in a box.
- The minimum dimming level (MIN LEVEL) is adjustable.
- The LED leading edge phase control dimmer represents a device on the bus and can be addressed accordingly.
- dimmable LED lamps max 200Watt (max.130A inrush current)
- traditional light bulbs and halogen lamps max. 360W
- Integrated overheating protection with automatic recovery

Power consumption in watts: -; Net luminous flux in lumens: -; Lumen per watt: -; protection class (IP): IP20; Input voltage: 100 - 240 V AC; Lumen per watt: -; Protection class: none; Output voltage: 100-240; Input voltage span: 100-240; Warranty in years: 5; Dimming without dimmer: No; Input voltage range luminaire: 100-240; Mounting location: Indoor; ETIM Gruppen-ID: EC002924; Compatible with Casambi: No; Compatible with Apple HomeKit: No; Compatible with Google Assistant: No; Compatible with Amazon Alexa: No; IFTTT support available: No; Surface-mounted: Yes; Model: statisch; DIN-rail mounting: Yes; Built-in: Yes; Suitable for outdoor use: No; Housing: Plastic housing; Programmable: No; Suitable for CASAMBI: No; suitable for Dotlux Fusion: No; Suitable for key operation: Yes; suitable for Tuya: No; BEG funding: Only relevant in Germany; Control method: Dali width: 50mm