

DOTLUX LED amplifier max. 576W for bicolor LED strips 2 channels 2x8 A (12-36V)

Order number: 5271-2

- DOTLUX Amplifier AMPpro for bicolor LED strips
- flexible input voltage 12-36 V with screw connection
- Integrated protection circuit (overload, overheating, short circuit)
- Suitable for single or dual color constant voltage LED strips or modules

Power consumption in watts: 576; protection class (IP): IP20; Output current in A: 2x8; Inrush current in A: 0; Tc temperature in $^{\circ}$ C: 85; Colour channels: DUAL; Output voltage: 12 - 36 DC; Warranty in years: 3; Energy efficiency class according to EU regulation 2019/2015: not required; ETIM Gruppen-ID: EC002710; Dimming mains voltage modulation: Yes; No dim function: Yes; Compatible with Casambi: No; Compatible with Apple HomeKit: No; Compatible with Google Assistant: No; Compatible with Amazon Alexa: No; Pulse duration in μ s: 0; BEG funding: Only relevant in Germany width: 45mm