

LED power supply CC 13-30W 500-700mA 26-42V dimmable phase-down/phase-up

Order number: 3138-1-M

- The power supply is dimmable via phase cut dimmer or phase angle dimmer
- With the constant current technology (CC) it is suitable for luminaires with constant current
- The connected constant current luminaires can be dimmed between 10%-100%
- Suitable dimmers: JUNG 1224 LED UDE, Eltako EUD61NPL-230V, GIRA Mini2440 00, and many more.
- The output current is adjustable: 500/550/600/700mA
- The power supply is set to 500mA by default

Power consumption in watts: 13-30; protection class (IP): IP20; Input voltage: 220 - 240 V AC; Output current in A: 0,5-0,7; Inrush current in A: 0; Tc temperature in °C: 85; Protection class: II; Overvoltage protection: 1000 V; Output voltage: 26 - 42 DC; Input voltage span: 198-264 V AC; Warranty in years: 5; Dimming without dimmer: No; Input voltage range luminaire: 198-264 V AC; ETIM Gruppen-ID: EC002710; Dimming 0-10 V: No; Dimming 1-10 V: No; Dimming DALI: No; Dimming DMX: No; Dimming DSI: No; Dimming potentiometer (integrated): No; Dimming LineSwitch: No; Dimming manufacturer's proprietary system: No; Dimming mains voltage modulation: Yes; Dimming phase cut-off: Yes; Dimming programmable: No; Dimming RF: No; Dimming Sine Wave Reduction: No; Dimming Touch and Dim: No; Dimming Zigbee: No; Dimming with push-button: No; No dim function: No; Constant light output (CLO): No; Compatible with Casambi: No; Compatible with Apple HomeKit: No; Compatible with Google Assistant: No; Compatible with Amazon Alexa: No; IFTTT support available: No; Suitable for outdoor use: Yes; Suitable for constant current: Yes; Housing: Plastic housing; Dimming phase cut-on: Yes; Dimming GPRS: No; Pulse duration in µs: 0; BEG funding: Only relevant in Germany width: 44mm