

DOTLUX Wall lamp FLASK 6W 3000K black

Order number: 5298-030030

- Decorative, flat wall lamp with glare-free light for stair and path lighting
- Particularly insect-friendly lighting due to warm white LEDs and asymmetrical light distribution
- Robust, splash-proof housing made of aluminum offers with IP65 best protection for outdoor use
- Through-wiring possible thanks to two large cable inlet rubbers and quick-connect terminal block
- Sustainable product design with easily replaceable components
- EasyBase platform enables simple and fast mounting

Power consumption in watts: 6; Net luminous flux in lumens: 530; Lumen per watt: 88; Beam angle: 29° x 77° x 8°; protection class (IP): IP65; Light color: white; Input voltage: 220 - 240 V AC; Service life: approx. 50.000 h at 25°C; Color temperature in Kelvin: 3000; Color-rendering-index: CRI > 82; Power Factor: 0,83; Inrush current in A: 0; IK protection: IK08; Lumen per watt: 88; Protection class: I; Voltage type: AC; Housing colour: black; Switch cycles: > 100.000; Warranty in years: 3; similar to RAL-Colour: 9005; Energy efficiency class according to EU regulation 2019/2015: not required; ETIM Gruppen-ID: EC002892; Material cover: Plastic, transparent; 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: No; Dimming phase cut-off: No; Dimming programmable: No; Dimming RF: No; Dimming Sine Wave Reduction: No; Dimming Touch and Dim: No; Dimming Zigbee: No; Dimming with push-button: No; Dimming depending on control gear: No; No dim function: Yes; Colour consistency (McAdam ellipse): SDCM6; Impact strength: IK08; Dimming DALI-2: No; Dimming phase cut-on: No; Dimming GPRS: No; Pulse duration in μs: 0; BEG funding: Only relevant in Germany; Energieeffizienzklasse der Lichtquelle einer Leuchte: F; Colour of light adjustable: No width: 90mm

DOTLUX Wall lamp FLASK 6W 3000K black