

DOTLUX EMERGENCY CURRENT ACCU KIT EMERGENCY LIGHT BATTERY 3.6W 50-200V Self-test constant power (3h) for constant current operated LED lights LiFePO4 6.4V

Order number: 5556

- In the event of a power failure, the kit provides emergency lighting for constant current-operated LED lights, which are then powered by the internal battery
- If the light is switched off and the mains power fails, emergency power operation also starts
- The emergency power supply AKKU-KIT is ideal for retrofitting the DISCugr
- Can be used universally for all LED luminaires with external ballasts with an operating voltage of 50-200 V DC.
- The emergency power supply AKKU-KIT includes an operating status LED with installation socket and a test switch for external installation
- The AKKU-KIT does not replace the power supply unit of the LED light. The AKKU-KIT must be ordered in addition to the power supply unit.
- Automatic self-test function
- Consumption in charging mode 2.5 watts
- Consumption in standby mode less than 0.5Watt
- Temperature resistant from -20 to 55°C

Power consumption in watts: 3,6; Input voltage: 220 - 240 V AC; Battery runtime: 3h; Protection class: II; Suited for emergency lighting: yes; Input voltage span: 50-200; Capacity of battery in mAh: 3000; Input voltage range luminaire: 50-200; Self-test: Automatic self-test; ETIM Gruppen-ID: ECO00471; Suitable for emergency lighting: Yes; BEG funding: Only relevant in Germany; Lamp type: Other
width: 30mm