

**DOTLUX EMERGENCY CURRENT AKKU-KITexit 1.8W constant power 3h for constant current operated LED lights with ext. test button LiFePO4 6.4V with self-test**

Order number: 5806

- 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
- Emergency power operation also starts when the light is switched off and the mains power fails
- Can be used universally for all LED luminaires with external ballasts with an operating voltage of 10-90 V DC
- The AKKU-KITexit emergency power supply is supplied with an operating status LED with installation socket and a test switch for external installation
- The AKKU-KITexit does not replace the power supply unit of the LED light. The AKKU-KITexit must be ordered in addition to the power supply unit.
- Automatic self-test
- The AKKU-KIT can be set to different levels: 1.8W@3H / 2.9W@2H / 3.5W@1.5H
- Consumption in charging mode 2.5Watt
- Consumption in standby mode less than 0.5Watt

Power consumption in watts: 1,8 / 2,9 / 3,5; Input voltage: 220 - 240 V AC; Inrush current in A: 0; Battery runtime: 3h; Tc temperature in °C: 60; Protection class: II; Battery-type: -; Warranty in years: 3; Self-test: Automatic self-test; ETIM Gruppen-ID: EC000471; Pulse duration in µs: 0; BEG funding: Only relevant in Germany; Lamp type: Other  
width: 55mm