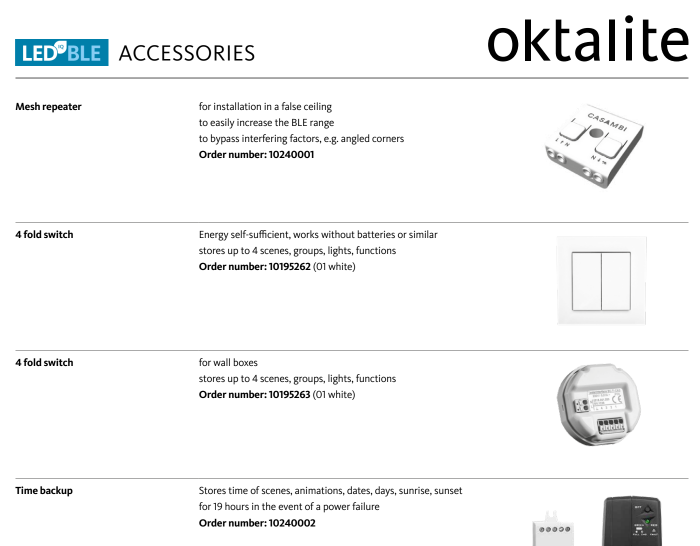
LED[®]BLE ACCESSORIES

oktalite

4 in 1 recessed sensor	passive infrared sensor (PIR) for ceiling installation suitable for the detection of movements for presence detection for measuring the brightness counts the switching actions (Heatmap) requires a ceiling cut-out of Ø 7.2 cm Order number: 10239996 (01 white)	8 Core
2 in 1 recessed sensor	passive infrared sensor (PIR) for ceiling installation suitable for the detection of movements for measuring the brightness requires a ceiling cut-out of Ø 2,6 cm Order number: 10195266 (01 white)	
2 in 1 sensor 3Ph track	passive infrared sensor (PIR) for use on 3-phase tracks suitable for the detection of movements for measuring the brightness Order number: 10239997 (01 white) Order number: 10239998 (05 black)	
LMS Cloud Gateway CAS bl BLE	Remote Control - Cloud Gateway Remote maintenance worldwide, for a Casambi network up to 250 participants. The gateway establishes the connection between our LED IQ BLE (Casambi) lights and the internet. Internet connection via Ethernet interface or via Wifi (2.4 GHz / 5.0 GHz) possible. Replaces the TK 10240003 LMS Gateway 2Net HOL bl BLE in the portfolio TK-Nummer: 10334005	
LMS TouchP + 24V UP PS THE bl BLE	Innovative touch panel (room control unit) with BLE interface as well as temperature and air quality (CO ₂) display. Enables the central control of a BLE (Casambi network) via the 4.8" touch display. Up to 8 groups and 8 scenes can be controlled. The device has a 24 V power supply for the flush-mounted box. The device can thus be installed in front of the flush-mounted box. TK-Nummer: 50287394	

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm \cdot LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of +/- 10%. Min CRI Ra: >80 / >90 \cdot Product images are used as an example and may differ from the original \cdot We reserve the right to make changes, insofar as they serve progress. Oktalite Lichttechnik GmbH \cdot Mathias-Brüggen-Str. 73 \cdot 50829 Cologne \cdot T +49 221 59767-0 \cdot F +49 221 59767-40 \cdot mail@oktalite.com \cdot www.oktalite.com \cdot 03.06.2024





IMOTION