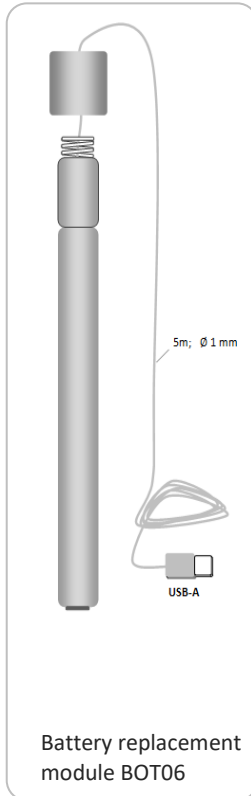


The bottle-light lamps Model BOT02 – BOT05 can either be operated by batteries or by the battery replacement module BOT06. In case of using the battery replacement module BOT06, it is inserted in the bottle-light lamp then closing the attached lid. From the lid a 5 m long, thin cable extends which is to be connected to a USB power source. As USB power source any USB power adapter can be used. Depending on the power adapter up to 20 bottle-light lamps can become connected.

Bottle-light lamp  
BOT02 – BOT05



Bottle-light lamp BOT02 - BOT05 with  
battery replacement module BOT06

### Technical Data and Usage

- Cable: 5 m long PVC cable, transparent 2x0,14mm<sup>2</sup> with USB-A plug.
- Power supply at the USB plug with max. 5,5 VDC (USB).
- For insertion into the bottle-light lamps BOT02 - BOT05.  
Attention: Don't squeeze the cable during closing the lid.
- Diode integrated as protection against a wrong polarity connection.
- Length 150 mm, Ø 14 mm, lid with cable hole, Weight: 60g
- IP 40 (not water resistant).
- The Power supply is not included but can be ordered separately.
- The Power supply must be of the type SELV (electrical safe against electrical shock during touching)
- Power supply current with multiple connected battery replacement modules with bottlelight lamps:  
 $I \approx n_1(\text{BOT03}) * 40\text{mA} + n_2(\text{BOT04}) * 100\text{mA} + n_3(\text{BOT05}) * 150\text{mA}$
- Conformity: CE, ROHS, REACH
- EAN-No.: 4 893 263 135 062
- Customs ID: 8513 1000 (US: 8513.1040)

