Bottle-light with rechargeable battery, rechargeable, with Touch-sensor, fitting in wine and other bottles.









 Light color selectable between warm-white (3000 K) and cold-white light (5000 K).

Model: BOT07

- Light intensity dimmable in 10 steps between 10 – 230 Lumen.
- TOUCH Sensor for switching on/off and dimming.
- Illumination time 95 h @10 lm, 66 h @15 lm, 33h @ 32 lm;
 20 h @ 50 lm; 16 h @ 64 lm, and 3 h @ 230 lm.
- Fits into all wine bottles with standard bottle neck 17-20 mm and into our design glass bottles.
- Easy charging by a magnetically adhesive charging adapter.
- During charging the lamp can be in an operating condition and is controllable.
- Charging adapter with thin cable and USB-A plug
- 65 000 100 000 hours LED lifetime.
- Integrated NiMH-battery (3 x 1,2 V * 2100 mAh).
- Suitable for indoor and outdoor use (rainproof)
- No fire danger.
- · Made in Germany.

Adjustable Light Color





Touch control also with charging adapter





BOT07_data_2023 11 17_EN

Bottlelight Company

Product Description

The lamp model BOT07 is a high-quality rechargeable bottle-light lamp, fitting into wine and other bottles with a standard bottleneck diameter of 17-22 mm. The lamp has an integrated rechargeable NiMH battery set with a lifetime of 8-10 years. The light color can be controlled as warm white (3000 K) or cold-white (5000 K) light. The light intensity can become controlled in ten steps between 10-230 Lumen. The control of the lamp takes place by a Touch sensor on top of the lamp. An acrylic glass luminous element, 100 mm long, distributes the light around the lamp uniformly.

A charging of the lamp takes place by a charging adapter, which gets put on top of the lamp being held magnetically. During a charging the lamp is still operable and controllable by the Touch sensor through the charging adapter. The charging adapter has a thin cable with USB-A plug, which can be connected to any USB power supply.

The lamp is rainproof and suitable for indoor and outdoor use.

The light time is dependent of the light intensity and is for example 100 hours @ 10 lm, 80 h @ 15 lm, 20 h @ 50 lm or 4,5 h @ very bright 230 lm.

Manufacturer: Bottlelight Company Dr. Kitzenmaier, Potsdam, Germany

Packaging: Rectangle box with EAN code and feature description

in languages: DE, EN, F, ES, IT, NL, PT, JP. Size: 290 x 75 x 27 mm (11.4 x 2.95 x 1.06 inch);

Weight total: 235 g

Contend: Lamp and Charging adapter with USB cable

Instruction Manual in languages: DE, EN, FR

(USB power supply is not included)

EAN / UPC: 0762743431052

Article No.: BOT07





Model: BOT07



Technical Data - BOT07

Length total Length of Light beam Length within a bottle Diameter lower part Diameter Lid Materials LED Lifetime Internal battery

Operating temperature Charging temperature Weight of device Conformity International Customs II

International Customs ID Guaranty

280 mm (±3mm) [11,3 inch] 100 mm (±3mm) [3.9 inch] 238 mm (±3mm) [9.37 inch] 17 mm (±0,2mm) [0.67 inch] 25 mm (±0,2mm) [0.98 inch] Aluminum, acrylic glass, NiMH 65 000 – 100 000 hours NiMH, 3 x 1,2 V * 2100 mAh

Panasonic, long life -20 ... +50 °C 0 – 40 °C

170 g (+ charging adapter: +20 g) CE, REACH, RoHS, EN55015:2013 8513 1000 (US: 8513.1040)

2 years

LED light color selectable

light intensity dimmable internal LED current Touch Sensor On/Off and dimming battery charge indication quiescent current charging interface charging adapter

charging voltage/current charging current

warm white (3000 K, R80), or cold white (5000 K, R80) in 10 steps from 10 – 230 Lumen 20, 30, 60, 90, 120, 160, 210, 280, 370, 500 mA capacitive type, adaptive via TOUCH sensor by RGB LED next to the Touch sensor 25 μA proprietary for an included charging adaptive

proprietary for an included charging adapter magnetically adhesive on the Touch sensor with 1 m thin cable and USB-A plug USB 5V, max. 5,5V, min. 600 mA 10 – 550 mA, adaptively controlled, dependent on the battery charge state.

BOT07_data_2023 11 17_EN