The Bottlelight Company



Bottlelight 4

nice comfortable table illumination

- optimized also for rechargeable NiMH cells
- two brightness levels adjustable

- o fits in all standard wine and Champagne bottles and illuminates from the inside;
- o easy installable as table light for parties, garden parties, restaurants, bars and for camping;
- **nice warm white light** (3000 K); **on-/off-switching** by slightly turning the lid;
- two adjustable brightness levels 15 / 40 lumen by turning the lid;
- LED with 160 lm/W super high efficient with 100 000 hours lifetime;
- o 100 hours @15 lm respectively 40 hours @40 lm illumination time per battery set;
- o Optimized electronics for rechargeable NiMH cells and standard AA battery cells;
- high quality design and materials electronics for constant brightness and long lasting batteries;
- waterproof at the bottom up to the lid and rain proof from the top of the lamp;
- o continuous operation possible with the battery replacement module BOT06 and USB power supply;
- \circ no fire danger.





Dr. Kitzenmaier - Leuchten BOT04_product information_2017 03 03_EN Gregor-Mendel-Str. 2

14469 Potsdam / Germany

Tel.: +49 331 867 17 23 www.vivi-LED.com info@bottlelight.eu www.bottlelight.eu

Description

The Bottlelight product is made for an illumination with empty wine or champagne bottles. It gives a comfortable all surrounding light from the inside of the bottle. Power is supplied by three standard or rechargeable NiMH AA cells which can be easily replaced at open lid. The built-in electronics keeps the brightness absolute constant and long lasting.

The Bottlelight can be turned on/off with a first light intensity by turning the lid clockwise/anti-clockwise. Turning the lid further clockwise causes a second brighter intensity, and vice versa. So, the light can be adjusted comfortably according to the use case.

The bottlelight is water resistant against rain from the top.

Even if the device is water resistant, it must not be put into beverages. The manufacturer does not take any liability in such cases.

The device must be kept away from children under the age of 3, because of the batteries.

This and other available battery supplied models are the following

Type/Model	Description	EAN/UPS Code
BOT03-k	Bottlelight, white LED light 15 lm ⁽¹⁾	0700621847410
BOT03-w	Bottlelight, warm-white LED light 13 lm ⁽¹⁾	0610098499909
BOT04	Bottlelight, warm white LED light 15/40 lm adjustable ⁽¹⁾	4893263135055
BOT05/viviLED®	Bottlelight, LED light color and brightness adjustable ⁽¹⁾	0610098499930
BOT-06	Battery replacement module (for use with USB power adapter)	4893263135062

Remark: ⁽¹⁾ products come without batteries; batteries can be ordered separately.

Packaging - Carton Tube (see on the right)

The product comes in a rectangular carton box with pictures, feature descriptions and EAN code printed on it. Feature description in languages: DE, EN, F, ES, NL, IT. Size HWD 290 x 75 x 27 mm (11.4 x 2.95 x 1.06 inch); Total weight inclusive product (without batteries): 105g (0.25 lbs).

Languages

The user manual comes in the following languages: DE, EN, NL, ES, PT, F, I, RU.

Producer and Customs Code

Bottlelight Company Dr. Kitzenmaier (see address below); Country of origin: Germany.

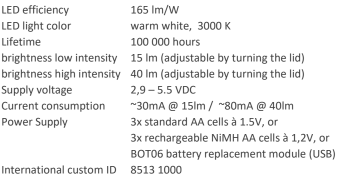
Technical Data - BOT04

Length total	256-266 mm ±5mm (10.23-10.63 inch)	
Length of Light beam	100 mm ±5mm (3.9 inch)	
Length within a bottle	230 mm ±5mm (9.1 inch)	
Diameter lower part	17 mm ±0,2mm (0.67 inch)	
Diameter Lid	20 mm ±0,2mm (0.79 inch)	
Materials	Aluminum, acrylic glass, NBR	
Weight wt/w batteries	57 ±3g (0.125 lbs) / 126 ±3g (0.278 lbs)	
Brightness control and off Switching by slightly turning the lid		
Operating temperature	-20+65°C (-4 149°F)	
Conformity	CE, RoHS, WEEE-DE 17359610	
Guaranty	3 years	

LED efficiency LED light color Lifetime brightness low intensity Supply voltage Current consumption Power Supply

International custom ID





Gregor-Mendel-Str. 2

14469 Potsdam / Germany