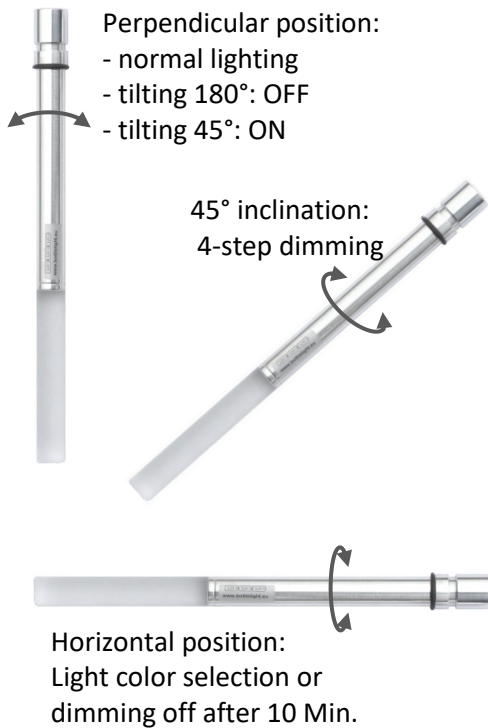


Bottlelight BOT05 Vivi-LED®™



- fits in all standard wine bottles and other bottles with an inner bottleneck diameter of 17-20 mm
- battery powered with standard AA Cells (alkaline 1,5V or rechargeable NiMH 1,2V)
- robust and easy to use and to install
- selectable brightness 10 - 50 lm and light color by simply inclining and turning the lamp
- 25 different light colors or white light selectable, or automatic light color change selectable
- ON/OFF by turning the lid or tilting the lamp by 180°
- Soft dimming off after 10 Minutes in horizontal position,
- 35 – 120 hours illumination time per battery set (dependent on light intensity)
- 100 000 hours lifetime
- waterproof up to the lid and rain proof from the top
- ideal for home, restaurants, bars, garden-partys, camping, mood light.



BOT05_product information_2022 12 15_EN

Product Description

The Bottlelight lamp fits into all empty wine, champagne or other bottles with an inner bottleneck diameter of 17-20 mm and gives a nice and not dazzling white or color light over a wide surface.

The lamp is based on a new sensor technology, wherein a tilting angle and movements are measured to control and emit one of 25 light colors and a certain brightness, or an automatic light color. With a tilting angle of 45° and turning of the lamp the brightness is selectable. In a horizontal position and by turning the lamp the light color is selectable. The perpendicular position is the normal light position with the selected color and brightness. An automatic color change mode is also selectable. Tilting the lamp by 180° turns the lamp OFF and by 45° turns the light back on again. In horizontal position after 10 Minutes the lamp turns OFF slowly – a nice feature for going to bed for children.

Power is supplied by three standard AA batteries, either alkaline (1,5 V) or rechargeable NiMH (1,2 V). The batteries can be easily filled or replaced through the opening with an open lid. For a continuous operation a battery replacement module BOT06 is available.

The lower part of the lamp up to the lid is water resistant and from the top the lamp is rain resistant. The 10 cm long acrylic glass uniformly distributes the light around the bottle.

The bottlelight lamp is not designed for use in beverages. The producer does not take any responsibility in such cases.

Packaging

The product comes in a rectangular carton box with pictures, feature descriptions and EAN code printed on it.

(1)



(1) Standard

Printed 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)

(2) Bamboo: natural, with a lamp, as above

(2)



(special packaging LWD: Ø 29 x 280 mm

with additional costs) Weight: 112 g (without batteries)

User manual comes in the following languages: DE, EN, NL, ES, PT, FR, IT, RU, JP

EAN / UPC: 0610098499930 / 610098499930

Article No.: BOT05

Trademark: vivi-LED®™

Manufacturer Bottlelight Company Dr. Kitzenmaier

Country of origin: Germany



Technical Data

Length total	256-266 mm (±5mm) [10.3-10.7 inch]	Brightness control	25%; 50%; 75%; 100%
Length of Light beam	100 mm (±5mm) [3.9 inch]	lum. intensity white	17cd (51lm) @100mA (100%)
Length within a bottle	230 mm (±5mm) [9.1 inch]	Color of white LED	5000K
Diameter lower part	17 mm (±0,2mm) [0.67 inch]	lum. intensity red	3,6cd @95mA (100%)
Diameter Lid	20 mm (±0,2mm) [0.79 inch]	lum. intensity green	5,8cd @55mA (100%)
Materials	Aluminum, acrylic glass	lum. intensity blue	1cd @45mA (100%)
Lifetime	100.000 hours	Current consumption	25 – 100mA (averaged)
Supply Voltage	3-5 V DC	Current in sleep mode	0,6mA
Power Supply	3 x AA cell à 1,5 V; or mains adapter with BOT06 battery replacement module	Switch on	turn the lid clockwise slightly until contact is given
Operating temperature	-20 ...+60°C [-4 ... +149°F] (battery dependent)	Switch off	turn the lid counter-clockwise slightly until contact is opened
Weight without batteries	57 ± 3g [0.125 lbs]	Guarantee	2 years
Conformity	CE, RoHS, EN55015:2013, EAR		
International Customs ID	8513 1000		