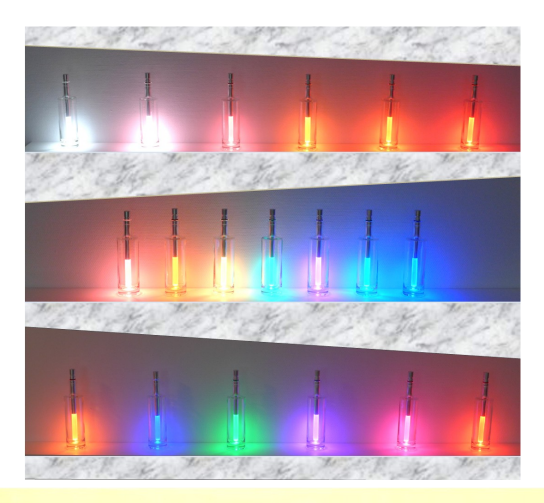
## Bottlelight vivi-LED



- ✓ fits in all standard Water, Wine and Champagne Bottles with inner bottleneck diameter of 17-20 mm;
- magical control of color and brightness by simply turning the lamp;
- multiple different colors or automatic color changing mode selectable;
- ✓ automatic slow dimming off in horizontal position after 10 minutes.
- ✓ **25 100 hours constant illumination per one battery set** dependent on the selected brightness;
- high efficient white LED with 170 lm/W, and 100.000 hours life time;
- √ elegant design and high quality, Made in Germany;
- √ water resistant up to the lid, above the lid rain resistant;
- ✓ On/Off control by turning the lid or short tilting of the lamp;
- ✓ works with three standard AA-Battery cells à 1,5V.
- ✓ Continuous operation possible via BOT06 accessory module.



## Color & Brightness adjustment

Model: BOT05

via rotating the lamp

## **Product Description**

The bottlelight "vivi-LED" is a next generation lamp of the Bottlelight BOT03 based on new technology with an integrated electronic detecting tilting and rotation angles for control of brightness and color. The brightness is adjustable by tilting the lamp at a 45° angle and rotating the lamp around its axis, similar to a volume control. The color is adjustable by moving the lamp to a horizontal position and rotating the lamp around its longitudinal axis. In a perpendicular position the lamp illuminates with the selected brightness and color. If the lamp is in a horizontal position (90°) for longer than 10 minutes, it slowly dims off within one minute.

To turn the lamp on from an off state, slightly turn the lid in clockwise direction slightly to contact the internal battery. To turn the lamp on from sleeping mode, tilt the lamp slightly to 45° or more.

Turn the lamp off by tilting to more than 120° and it switches off and falls into the sleep mode.

Alternatively, the lid can be turned in counter-clockwise direction to interrupt the current from the batteries.

The lower part of the lamp up to the lid is water-proof, and rain-proof in the upright position. A silicon tube for sealing the led is available separately on request.

The lamp fits in all water and standard wine and Champagne or other bottles with an inner diameter of the bottleneck between 17-20 mm. The acrylic glass luminous element, 10cm long, distributes the light around the bottle uniformly.

Note: The bottlelight lamp is not designed for use in beverages. The producer isn't taking any responsibility in such cases.

Manufacturer: Dr. Kitzenmaier; Potsdam; Germany

Country of Origin: Germany

Packaging: The lamp is delivered in a stable round tube.

Diameter 34mm; Length 300mm; Weight total 115g.

Instruction Manual in languages: EN, DE, ES, F, I, NL, RU.

EAN / UPC: 0610098499930 / 610098499930

Article No.: BOT05

Trademark: vivi-LED



Model: BOT05



## **Technical Data**

 Length total
 262-272 mm (±5mm) [10.3-10.7 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

Lifetime 60.000 hours Supply Voltage 3-5 V DC

Power Supply 3 x AA cell à 1,5 V; or mains adapter with

BOT06 battery replacement module

Operating temperature -20 ...+60°C [-4 ... +149°F] (battery dependent)

Weight without batteries  $57 \pm 3g$  [0.125 lbs]

Conformity CE, RoHS, EN55015:2013, EAR

International Customs ID 8513 1000

Brightness control 25%; 50%; 75%; 100% lum. intensity white 17cd (51lm) @100mA (100%)

Color of white LED 5000K

 lum. intensity red
 3,6cd @95mA (100%)

 lum. intensity green
 5,8cd @55mA (100%)

 lum. intensity blue
 1cd @45mA (100%)

 Current consumption
 25 – 100mA (averaged)

Current in sleep mode 0,6mA
Switch on turn the lid clockwise

slightly until contact is given
Switch off turn the lid counter-clockwise

slightly until contact is opened

Guaranty 2 years