# viviLED<sup>®</sup> Table Lamp

## Model: BOT09



### viviLED. Table Lamp with dí Potter Lamp Shades

- o **battery operated** (3 AA batteries or rechargeable cells)
- 100-120 hours of operation per battery set;
- Comes with three di Potter Lamp Shades;
- $\circ$   $\;$  Choose from multiple styles of di Potter® lamp shades;
- $\circ$   $\,$  warm white LED light (3000K); 165 lm/W high efficiency;
- $\circ$   $\,$  all around homogeneous light emission;
- Switch on/off by simply rotating the base;
- o BOT09-3: one intensity 15lm;
- o BOT09-4: two adjustable light intensities 15/40 lm;
- illumination time: 100-120 h @15lm or 35h @40lm;
- $\circ$  100 000 hours life time;
- high quality design and materials;
- efficient electronics: long lasting batteries;
- $\circ$  ~~ easily installable ~ in Restaurants, Bars, for Parties;
- Height total: 275 mm = 10,8 inch
- Flameless no fire danger !

Table lamp with lamp

shade - on state



Table lamp without lamp shade



Dr. Kitzenmaier - Leuchten BOT09\_product information\_2016 09 20\_EN Gregor-Mendel-Str. 2

14469 Potsdam / Germany

Tel.: +49 331 867 17 23 www.vivi-LED.com



info@bottlelight.eu www.bottlelight.eu

# viviLED<sup>®</sup> Table Lamp

# Model: BOT09

#### Description

The Table Lamp viviLED<sup>®</sup> generates a bright illumination all around the lamp shade. The model BOT09-3 generates one licht intensity with about 15 lumen. The model BOT09-4 allows to select one of two illumination intensities of 15/40 lumen, which can be adjusted by simply rotating the base.

The viviLED® Table Lamp can be supplied by three standard AA batteries or by three standard rechargeable NiMH batteries (not included). The illumination time is about 100-120 hours @15 lumen or about 35 hours @40 lumen.

On/off-switching is done by slightly rotating the Alu-stand clock-wise/counter-clock-wise in respect to the pedestal.

The Table Lamp viviLED® is designed for use with di Potter® lamp shades. The product comes with three different di Potter® lamp shades. Multiple styles and custom designs are available. For custom shades, please contact us or di Potter<sup>®</sup>.

The Table Lamp viviLED<sup>®</sup> is not for use for children under 3 years of age.

#### Available viviLFD<sup>®</sup> Models:

Type/Model	Description	EAN/UPS Code
BOT09-3	table Lamp; one light intensity 15 Lumen	4893263135086
BOT09-4	table Lamp with adjustable intensity 15/40 Lumen	4893263135079

All models come with three di Potter<sup>™</sup> lamp shades and are delivered without batteries.

#### **Packaging Carton Tube**

The product is delivered in a stable carton tube with pictures of the product, necessary information and with the respective EAN-Code. Diameter 78mm (3,07 inch); Length 300 mm (11,8 inch);

Weight total without batteries: about 250 g.

#### **User Manual Languages**

In languages: English, German, French, Spanish

#### Manufacturer

Bottlelight Company, Dr. Kitzenmaier, Leuchten Country of origin: Germany International Customs code: 8513 1000

#### Technical Data (BOT09-3 / BOT09-4):

Height total Length of light beam Pedestal diameter Materials Supply voltage On/Off switching Weight without/with batteries 115 g / 185 g Operating temperature Conformity

270 mm (10.63 inch) 105 mm (4,1 inch) Light adapter on top conical Ø 54/60mm (2,13-2,4 inch) Height 14mm (0,55 inch) 70 mm (2,76 inch) aluminum, acrylic glass 2,9-5,5 VDC (from batteries) by rotating the stand in respect to the pedestal -20 ...+65°C (-4 ... 149°F) (battery dependent) CE, RoHS, WEEE-DE 17359610

LED Light color LED Efficiency LED life time Brightness BOT09-3 Brightness BOT09-4 Current consumption Power Supply

warm white 3000K 165 lumen/W 100 000 hours about 15 lm (one intensity) 15/40 Im adjustable by rotating the stand 30 mA@15 lm / 80 mA@40 lm 3x standard AA cells à 1,5V, or 3x standard NiMH cells à 1,2V

Guaranty

3 years.





Alternatively:

International customs code: 8513 1000