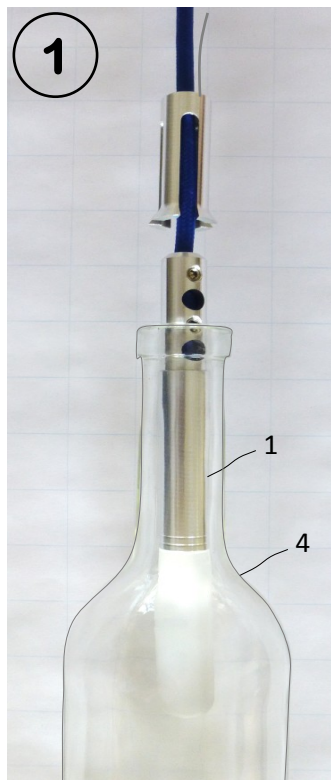
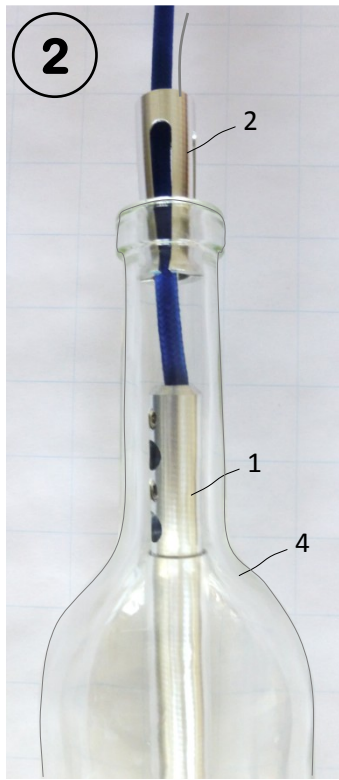


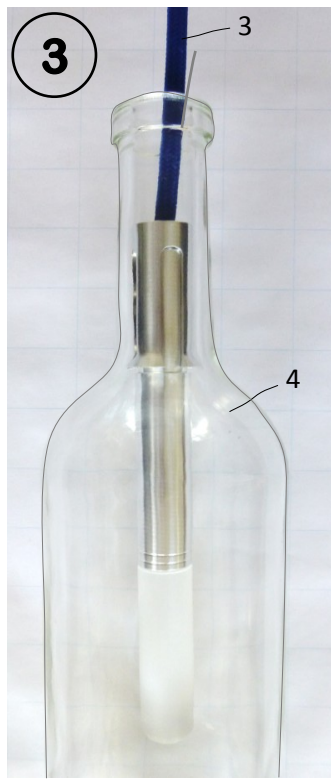
## Connecting a bottle on the Bottlelight inset



Insert the Bottlelight inset (1) through the bottleneck into the bottle (4) down to the ground.

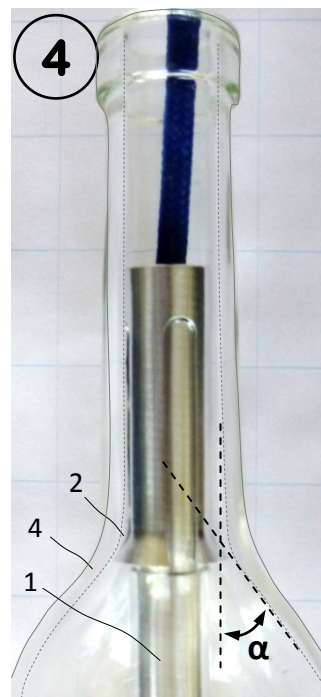


Press the ends of the spring element (2) together and insert it into the bottle (4) as well until it falls over the Bottlelight inset (1).



Pull back the Bottlelight inset (1) at its cable (3) until it stops below the bottleneck and holds the bottle (4).

**Attention !!**



Please make sure that a sites where the Bottlelight inset (1) holds the bottle (4) the angle  $\alpha$  of the bottleneck in respect to the inset (1) exceeds 10°.

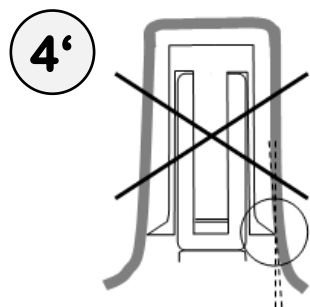
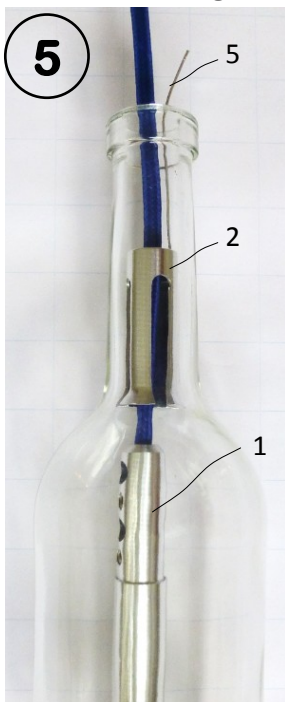


Fig. 4' shows an example wherein the angle  $\alpha$  is smaller than 10° causing the risk, that the bottle will crack with an increasing temperature and mechanical expansion of the Bottlelight inset (1). The bottle can fall off then and cause a damage.

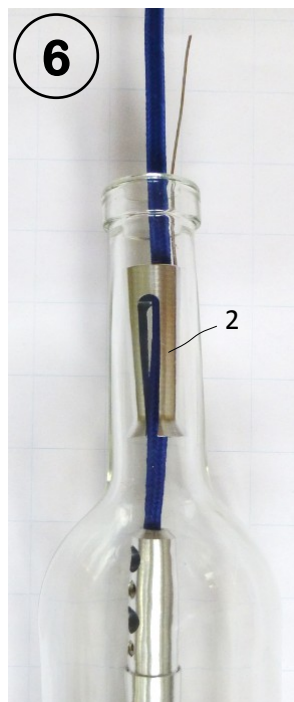
### Attention

It cannot be guaranteed that the bottle connected to the Bottlelight does not fall off. So make sure that the nobody gets hurt in said case!

## Disconnecting the bottle from the Bottlelight inset



Hold the spring element (2) at the thin extending wire (5) and let the Bottlelight inset (1) drop into the bottle.

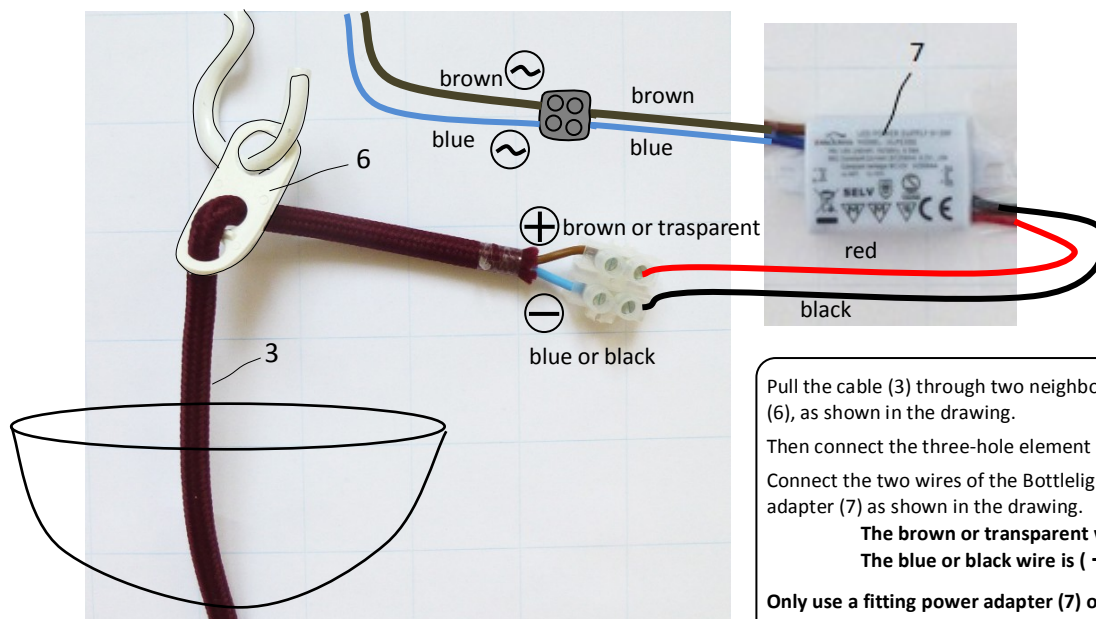


Pull the spring element (2) somewhat out of the bottle (4).



Then pull the Bottlelight inset (1) out of the bottle (4) by the cable (3).

## Connecting the Bottlelight mechanically and electrically on the ceiling



Pull the cable (3) through two neighboring holes of the three-hole element (6), as shown in the drawing.

Then connect the three-hole element (6) at the hook at the ceiling.

Connect the two wires of the Bottlelight cable (3) to the output of the power adapter (7) as shown in the drawing.

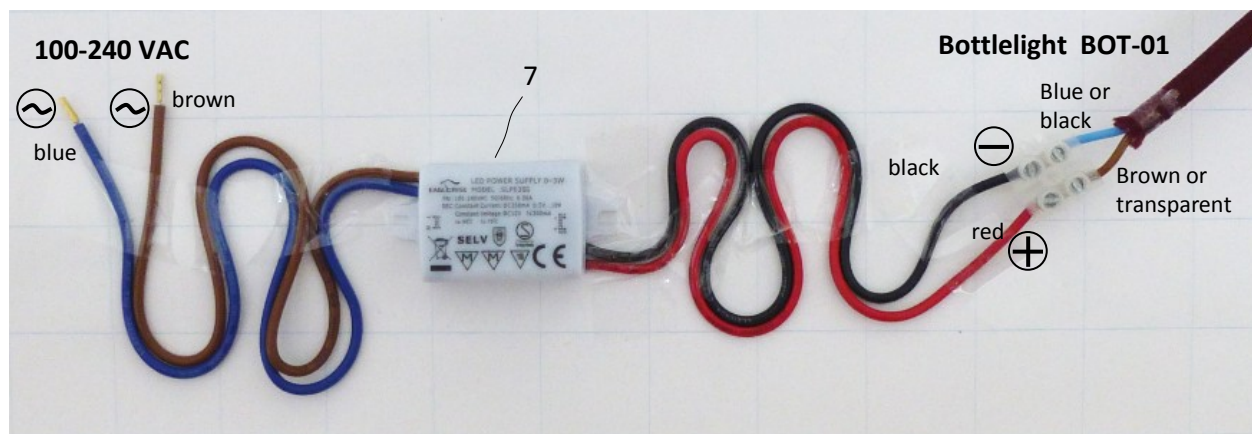
**The brown or transparent wire is ( + )**

**The blue or black wire is ( - )**

**Only use a fitting power adapter (7) of Type SELV and as included in the package.** The power supply of the Bottlelight must be < 350mA DC (@9-10V).

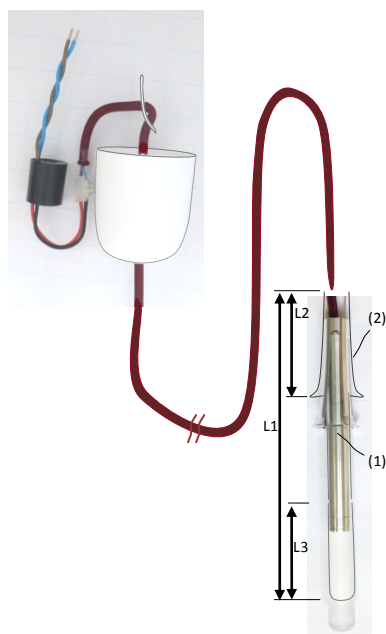
**ATTENTION:** Do never connect any of the wires of the Bottlelight cable (3) to mains supply !!! It would damage the device and it is dangerous.


## Connecting the Power Supply



- (1) Connect the red wire (+) of the power adapter (7) with the brown or transparent wire (+) of the Bottlelight cable (7);
- (2) Connect the black wire (-) of the power adapter (7) with the blue or black wire (-) of the Bottlelight cable (7);
- (3) Then, connect the brown and blue wire (~) of the power adapter (7) with mains supply.


## Technical Data - Bottlelight BOT01-k/w



Type	Pendant lamp for insertion into empty bottles and holding the bottle by a holding mechanism;
Length L1 / L2 / L3	202 / 70 / 65mm $\pm 5$ mm (7.95 / 2.76 / 2.56 Inch)
Diameter	$\varnothing$ 17mm $\pm 0,2$ mm (0.67 $\pm 0.01$ Inch) sleeve hat (2) elastic $\varnothing$ 17-25mm (0.67/0.98 Inch)
Cable	silicon transparent or colored textile cable 2xAWG18 length 3 m (118.1 Inches)
Power Supply	Current Input < 350mA DC (@9-10V); Peak < 500mA
Light source	efficient Power LED: 3.5 W
Endurance	more than 60,000 hours (>20 years, 8 hours per day)
Light Emission	BOT01-k 350 Lm @350mA (5000 Kelvin) BOT01-w 290 Lm @350mA (3000 Kelvin)
Weight (with cable)	211 g (0.47 lb)
Materials	Aluminum, Acrylic glass, PVC (cable)
Maximum Load	1kg (2.20 lb) = maximum bottle weight
Ambient temperature	-15 ... +45°C (5 ... 113°F)
Device temperature	50 ... 85°C (122 ... 185°F)
Safety	 SK III, for SELV power adapters only; IP50
Standard Conformity	CE conformity 2014-05-02; RoHS; UL8750 EN60598-1; EN60598-2; Low Voltage Regulation 2006/95/EG
International Customs ID	9405 9900
Guaranty	3 years

- ATTENTION:**
- The Bottlelight may only be used in connection with a bottle or otherwise air cooled and not under any textile or the like, in order to dissipate the heat and avoid overheating.
  - Only a secure and safe mains power adapter may be used of the type SELV, as supplied!

## Technical Data – Mains Power Adapter

Input Voltage	100-240VAC, 50-60Hz (with connecting wires)
Output Current	350mA; (3-10,5V); 3W; Efficiency: >75%
Size and Weight	LWH 37x26x21 mm (1.46 x 1.02 x 0.83); 41g (0.09 lb)
Safety Class	SKII; SELV; IP65; CE; 
Other Safety	short circuit and over temperature protected
Dimming	not dimmeable

