

FIG. 3





FIG. 5



FIG. 6





FIG. 1



FIG. 2

FIG. 4

CONGRATULATIONS FOR PURCHASING A LOXLUX®! WE'RE SURE THAT YOU'LL ENJOY THIS REALLY OUTSTANDING DESIGNER LAMP. IN ORDER TO DO SO, THE PRODUCT MUST BE USED CORRECTLY! PLEASE READ THESE INSTRUCTIONS CAREFULLY <u>BEFORE</u> USING THE LAMP. YOU CAN FIND MORE INFORMATION AND VIDEOS AT WWW.LOXLUX.COM! THE PRODUCER WILL ONLY ASSUME RESPONSIBILITY FOR THE USAGE AS DESCRIBED IN THIS MANUAL

What is a LOXI UX?

The Loxlux (FIG. 1) is, for a start, a nicely designed table lamp that easily integrates itself in different surroundings. You can give the flexible part of the lampstand the shape that pleases you most and you can adjust the brightness of the light with the Loxlux dimmer.

But the Loxlux has got something more to offer... a special hand made VB-adaptor for the Vapbong vaporizer is fixed to the halogen bulb of the lamp. The VB-adaptor allows you to heat up from 1 to 6 Vapbongs at the same time, choosing the temperature you prefer most for vaporizing. You simply put the loaded vaporizer in the VB-adaptor and whenever you feel like it you - and up to five friends of yours at the same time (!) - vaporize.

CONTENT OF THE BOX

ONE USERS'MANUAL ONE LAMPSTAND WITH PLUG ONE DIMMER SWITCH WITH PLUG AND SOCKET ONE 50W HALOGENE BULB WITH A METAL VB-ADAPTOR FIXED TO IT ONE LAMPSHADE

LINPACKING

1. Take the bulb and the VB-adaptor that is fixed to it out of the box.

2. Use a knife or a pair of scissors to cut through the plastic cable tie that fixes the lampstand to the ground of the box and take the lamostand out

Connect the plug of the lampstand to the socket of the dimmer switch you'll find in the box

4. Fix the bulb with the VB-adaptor to the bulb socket of the lampstand by placing the two electrical contacts of the bulb in

the holes of the socket and turning the bulb clockwise until it's locked. Watch the video on www.LOXLUX.com 5. Take the lampshade with the three yellow rubber pieces out of the box and fix it to the VB-adaptor by pushing the yellow rubber pieces over the screws coming out of the VB-adaptor. ATTENTION!: Orientated correctly, the lampshade must cover the bulb completely and its upper end is just a little bit higher than the VB-adaptor. Make sure that the VB-adaptor is in the centre of the lampshade if you look at it from above (FIG. 2)

6. Connect the plug of the dimmer switch to a 230V power point.

GETTING STARTED

Turn the light on using the on/off switch and adapt the brightness of the light with the dimmer. The brighter the light shines, the hotter the VB-adaptor will get. We've done a lot of testing and adjusting to make the VB-adaptor work perfectly. Safety and quality were our main interest.

It's central part is made out of copper and steal and easily resists the maximum temperature of the bulb at room temperature (ca. 240°C). The bulb itself is a 50W OSRAM HALOPAR 16 ALU (64824FL, 230V, 50 WATT,GU10, FLOOD 35°) halogen bulb. We've chosen that specific model because of its high quality and, above all, because it includes a patented technology which guarantees that the bulb at the end of its working life (ca. 2000 hours) will not explode as other and/or cheaper models can easily do. The functioning of the device has exclusively been tested with that specific bulb. Using any other bulb could cause damage to you or to others. The material of the lamp shade is specially made for that purpose. The three vellow rubber pieces that fix the lampshade to the screws coming out of the VB-adaptor are made of highly heat-resistant silicone caoutchouc suitable for a permanent load of 270°C. Not only does the lamp shade produce a pleasant light, it also avoids that somebody accidentally touches the hot metal part of the VB-adaptor.

The VB-adaptor must not be covered. Like that you make sure that the heat can escape. For the same reason it may not be used with more than six Vapbongs at the same time, the central hole is too small for a Vapbong to fit in it. The shape and the design of the metal piece avoid potentially harmful heat build-ups. Due to these specific construction characteristics of the VB-adaptor the surrounding conditions do have certain influence on its temperature. The recommendations you'll find in this manual refer to using conditions at room temperature and without wind.

VAPORISING

You'll find 7 different position marks on the dimmer (FIG. 6). These positions help you to choose the brightness of the light as well as the temperature of the VB-adaptor. The warm up time of the VB-adaptor depends on the ambient temperature and the level you choose. At the maximum level 7 the Loxlux is ready for use after 5 minutes, at lower levels it will take slightly longer

Level 1-3: Very low temperatures that allow you to vaporise the essential oils of the plants. You won't see vapor coming out of your mouth when you exhale.

Level 4-5: Ideal temperatures for vaporising active compounds at a low and very pleasant level. You'll see low concentrated vapour coming out of your mouth when you exhale.

Level 6-7: Very hot for highly concentrated vapour or for faster vaporising. Also recommended for cooler ambient temperatures

Put the closed end of the outer tube of your vaporiser in one of the holes of the VB-adaptor. The holes must look upwards as shown in FIG. 1. Never turn the VB-adapter downwards as shown in Fig. 3, not only because the vaporiser falls out of the VB-adaptor in that position, but also because the flexible part of the lamp stand will get guite hot and you might burn yourself touching it. First put a loaded vaporiser in one of the holes of the hol VB-adaptor and leave it there for at least 30 - 60 seconds. Then take the Vapbong out of the VB-adaptor and start inhaling deeply to your lungs. Continue inhaling vapor until the device has cooled down and you can't see the vapor anymore when you exhale. At that point, just put it back into the VB-adaptor and repeat the process again. There's no limit, you can simply use the Loxlux as if it were an ashtray and put the Vapbong in and out again and again until the herbs are completely vaporised.

At level 1-5 you can leave the vaporiser in the VB-adaptor as long as you want, as the temperatures are far away from the combustion temperature of 235°C. At level 6-7 the temperature gets very close to combustion temperature. Although the VB-adaptor never gets hot enough to really light the herbs up, the vaporised herbs are carbonised if you leave the Vapbong in the VB-adaptor for more than two minutes. There are four reasons why we decided to allow such high temperatures:

1. Some users simply prefer extremely concentrated vapour because it feels like smoke. We do not recommend that option from a sanitary point of view, vaporising at low temperatures is definitely the most healthy way of vaporising. 2. Level 6-7 are also interesting for those, who want to vaporise as fast as possible. The vaporiser reaches vaporising temperature in less time. Taking it out earlier as usual will enable you to vaporise at lower temperatures despite of being at level 6-7. The disadvantage related to that way of usage is that you should not forget your Vapbong inside the VBadaptor in order to avoid carbonised herbs.

3. Level 6-7 allows you to compensate the influence of cool ambient temperatures and windy conditions, for example 4. There are active compounds of some plants that need such high temperatures.

SECURITY ADVICE

- Protect the device from humidity

- Don't use the device if the cables or any other electrical part seems to be damaged - Don't touch the hot VB-adaptor

- Keep the device away from highly inflammable materials

MAINTENANCE

The Loxlux doesn't need any special kind of maintenance except for changing the bulb when necessary. Make sure not to use any other model than the OSRAM HALOPAR 16 ALU (64824FL, 230V, 50 WATT, GU10. FLOOD 35°). That's how it's done

Let the VB-adaptor cool down. Pull the three yellow rubber pieces that fix the lamp shade to the VB-adaptor off the screws coming out of the VB-adaptor. Now you can take off the lamp shade. Turn the VB-adaptor to the left (counterclockwise) in order to separate the bulb and the VB-adaptor from the lampstand. Next loosen the wing nuts from the VB-adaptor until you are able to take it off the bulb (FIG. 4). After that place the VB-adaptor in the center of the new bulb and orientate the clamps between the VB-adaptor and the wing nuts as shown in FIG. 5. Tighten the wing nuts carefully with two fingers keeping the VB-adaptor in the centre of the bulb. ATTENTIONI: When the clamps are orientated correctly, their shape helps to avoid damaging the bulb, but too much pressure might break the glass of the bulb. Just make sure that the VBadaptor is fixed well but don't use power to fasten the wing nuts.

TIPS AND TRICKS

You should play a little bit with the warm-up times. To put it in other words, take the vaporiser out of the VB-adaptor although you think it's too early and give it a try. You might not see the vapor, but you'll love the taste of the fresh herbs!

Once you have found your preferred heat level, just use the on/off switch to turn the Loxlux on and off and leave the dimmer as it is

Normally the Vaporiser doesn't get hot where you touch it, because glass is a bad heat conductor. Still, if you leave it inside the VB-adaptor for a long time, it might warm up a little bit. You can easily avoid that by inclining the flexible part of the lampstand a little bit and like that warming the Vapbong up at an angle.

The Loxlux provides a very homogeneous way of heating the herbs inside the Vapbong up. That's why you can make the filling chamber of your vaporiser larger in order to vaporise bigger quantities at one go without reducing the quality of the vaporised are your vaporiser larger in order to vaporise bigger quantities at one go without reducing the quality of the vaporised of t

Take into account that the shortest warm up times for the herbs are achieved when the filling chamber in the inner tube of your vaporiser is as close as possible to the end of the outer tube. If this is not the case, just take the mouthpiece off end push the inner tube inside until it reaches the end of the outer tube.

Leaving your loaded vaporiser in the VB-adaptor for a long time may lead to the accumulation of some resin in the lower part of the outer tube, something which is not the case when you heat it up for a short time or with a lighter. If necessary, you can easily clean the resin with a paper towel and ethyl alcohol.

WARRANTY

The Loxlux comes with a two year warranty which does not include the bulb. According to the producer, the average life time of the bulb is 2000 hours.

PRODUCER AND CONTACT

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