



Assembly manual

Remember that connection to the power network can be only carried out by professional electricians!

Unpack the lighting object, place it on a clean surface and place the parts of the lighting object in the order that is shown in the technical diagram.

Make sure to switch off the electrical power!

Fastening the element of the rope which carries the weight of lighting object to hang on a hook fixed in the ceiling.

If it is necessary to shorten the distance from the lighting object to the ceiling, the fastening element of the rope is moved to the necessary distance (Point ① in the technical diagram). If necessary, the lighting object should be levelled. Please make sure that cords and fastening elements are firmly connected and are not at risk of becoming disconnected!

Connect the power connection element of the lighting object to the power installation on the ceiling. ②

Attach the fastening element attached to the power cord to the hook on the ceiling. ③

If the distance between the ceiling and the lighting object (Article No.1) is shortened, the remaining power cord should be placed inside the dome. The power cord must be free falling, ~ 8 inches longer than the weight-carrying cords.

Move the dome covering the fixing knot to the ceiling and fix it with the fixing bolt. ④

Screw the light bulb into the lighting object.

Switch on the electrical power contact.

General warnings about indoor lighting objects



This symbol shows that the lighting object is suitable for placing on a flammable surface. Luminous objects that do not bear such a symbol are suitable for placing only on fireproof surfaces.



This symbol shows the minimum distance from lighting objects, lamps that may heat up other luminous objects, or from a wall.



This symbol shows that the lighting object is equipment of the II class (defence tools against electric shock).



All lighting objects to which the EU low voltage Directive 2006/95/EC is related, are in compliance with the requirements and are marked with the CE mark.

The manufacturer does not accept liability for damage or injuries that are result of ill-judged activities.

Enclosed

Lighting object for assembly, assembly and user manual.

The assembling of the lighting objects is carried out in SIA Mammastudio / Latvia / EU

Assembly

Power cords must be attached according to the technical diagram and the usage and assembly manual.

Connection to the electrical power network can be carried out by professional electricians only.

User manual

Before you start any work with the lighting object, switch off the power supply.

The lighting object can only be used indoors.

Only the lampshade can be cleaned. No humidity is permitted in the connection parts or power conducting parts.

The producer does not accept responsibility if the lighting object or its construction is dismantled and then re-assembled, or if its parts are changed and it is used afterwards.

Do not look directly at the light-bulb when it is switched on. It damages eyesight!

Keep away from open flames!

Use only light bulbs of the voltage and type that are given in the manual, because there is a risk of overheating and fire if the given parameters are exceeded

Maintenance and spare parts

mammalampa will happily answer all questions regarding the assembly and use of the lighting objects, when writing to support@mammalampa.com

The design elements of lighting object that are not part of the standard equipment, as well as spare parts can be purchased for an additional fee, by writing to support@mammalampa.com

In order for the lighting object to maintain its original look, we recommend:

Cleaning the shade on a regular basis with a dust brush or strong airflow.

Not placing the lighting object in rooms where air humidity exceeds 60 %, and the temperature is below + 10oC, to prevent its shade changing from its original shape.

Avoiding placing the lighting object in direct sunlight, in order to prevent the shade losing its colour.

The shade of the lamp is hand-made and the outer look of each lighting object is unique and individual, which is an advantage of the product.

Please keep the User manual during whole period of use of the lighting object!

„mammalampa”

the sisters extra large | pendant

assembly & user manual

the sisters

pendant lamp

product code — sis xl p

Technical information

voltage — 110-220 V ~ 50/60 Hz

light-bulb type — 3 x max 100W

light-bulb socket — E27

material — painted canvas, steel

environment — indoor

certifications — CE

handmade in EU

“mammalampa” is trademark of “mammastudio” Ltd. registered in Latvia / EU

copyright ©mammalampa 2015

