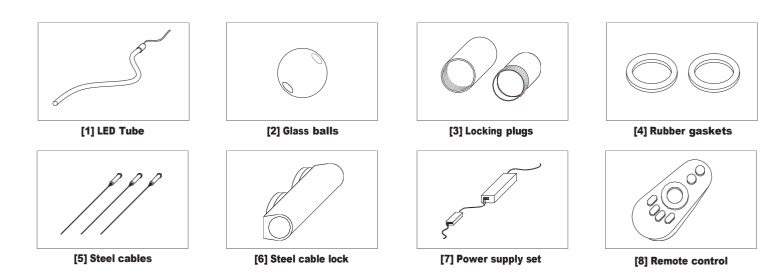
Daisy

design: 2024, Cezary Zadorożny



Installation Instructions for the Daisy Pendant Lamp:

LED TUBE PREPARATION

- 1. Attach the glass spheres to the LED tube [1], which is finished with an aluminum component with a power cord.
- 2. To prevent the glass spheres [2] from touching, you can optionally place rubber gaskets [4] included in the set between them.
- 3. Finish the LED tube with the strung spheres using the aluminum cap [3], which consists of two parts: a plug and a threaded cover.
- 4. Use three screws (included) to attach the aluminum plug to the LED tube.
- 5. Then, screw the threaded cover onto the plug.

LAMP INSTALLATION

- 1. Attach the steel cables [5] to the prepared tube, securing them with the aluminum locking element [6] using a "loop" method. (The length of the steel cables can be individually adjusted to your needs.)
- 2. The cables are finished with stops and ceiling mounts.
- 3. After preparing the lamp, proceed to hang it, adjusting the height according to your preferred drop.
- 4. The luminaire must be installed strictly in a stable, horizontal position, without placing excessive load on the power cable, the LED module, or the glass elements. For installations longer than approximately 1.5 m, the additional mounting wires included in the set must be used, spaced evenly along the entire length of the tube (recommended wire spacing: approx. 1.25 m) to ensure proper support and prevent stress between the glass spheres.

POWER CONNECTION

All components of the power supply system are factory-connected, so there is no need to disconnect them during standard installation. The following steps are intended to facilitate the reconnection of components in case the power supply system has been disconnected.

- 1. At one end of the tube, there is an aluminum component with a power cord that should be reconnected to the dimmer if necessary, according to the diagram.
- 2. The dimmer is factory-connected to a power supply with an input voltage of 24V, which has also been included in the set.
- 3. The power supply should be connected to a standard 230V network.





