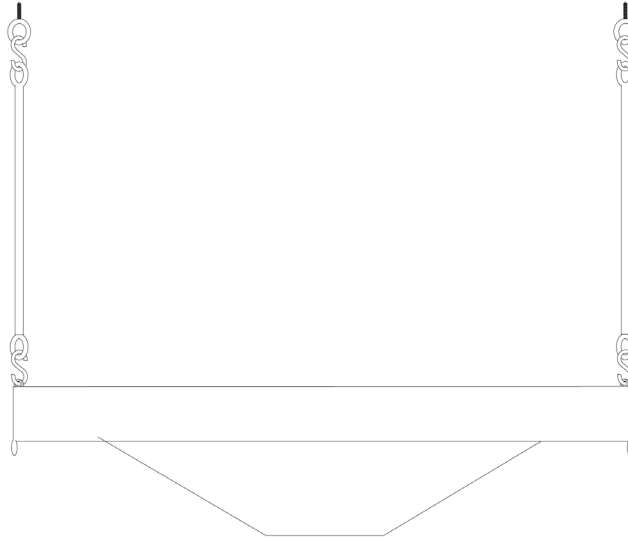


GIZA II SUSPENSION



HOW TO INSTALL YOUR NEW LIGHT

Please verify that all components are included before installation.

If anything is missing, please contact us at:

customer@studioebur.com
www.studioebur.com

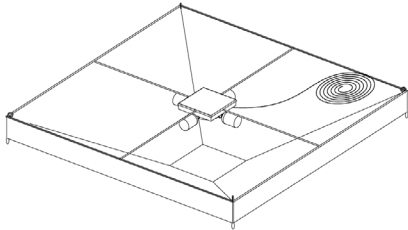
CAUTION

Risk of fire or electric shock. Turn off power at the circuit breaker before installation. Installation must be performed by a licensed electrician. Do not exceed specified wattage. Use only specified bulb type.

GIZA II SUSPENSION

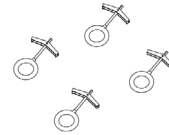
PART A

Fixture (lampshade + electrical assembly)
x1



PART B

Lag eye screws with toggle anchors
x4



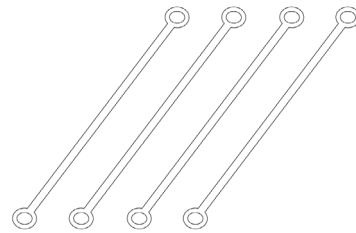
PART C

S hooks
x8



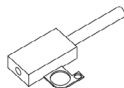
PART D

Wrought iron suspension rod
x4



PART E

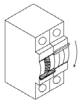
Wire connector
x1



GIZA II SUSPENSION

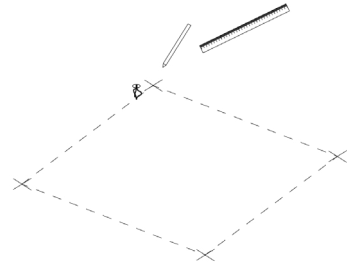
STEP 01

Switch off power at the main electrical panel before installation. Ensure the electrical connection point is properly installed and secured.



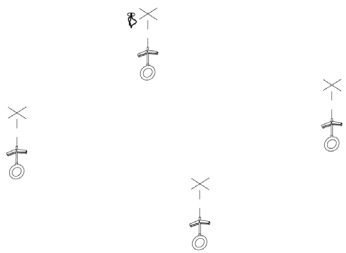
STEP 02

Mark the four corner points of the lampshade on the ceiling.



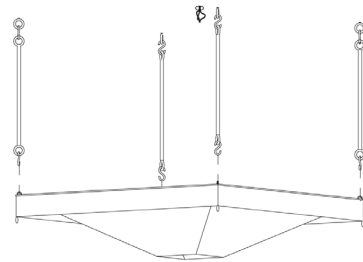
STEP 03

Secure the lag eye screws at the previously marked locations (Part B).



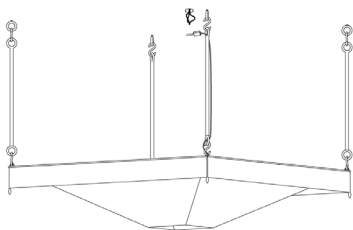
STEP 04

Attach the S-hooks and suspension rods, then hang the lampshade using the dedicated rings (Part C, Part D, Part A)



STEP 05

Guide the electrical cable along the suspension rod located closest to the electrical outlet.



STEP 06

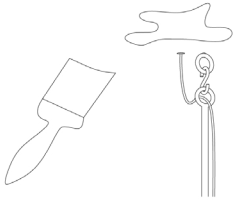
Connect the wires as follows. Brown or black to L (live), blue to N (neutral), green/yellow to earth (ground). Ensure all connections are secure and properly insulated.



GIZA II SUSPENSION

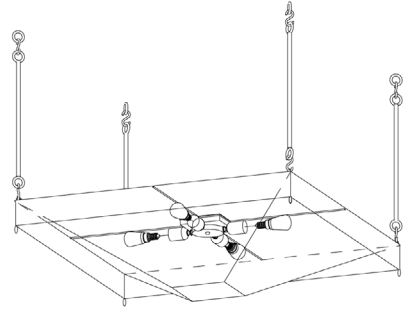
STEP 07

Hide the electrical connector inside the ceiling, then close and finish the ceiling to conceal the opening.



STEP 08

Insert four E27 LED bulbs (not included). Restore power at the circuit breaker and test the fixture.



GIZA II SUSPENSION

HOW TO CLEAN YOUR LAMP

Turn off power before cleaning. Clean with a soft, dry cloth only. Do not use water or harsh cleaning products.

GOOD TO KNOW

For dimming, use a dimmable bulb with a compatible dimmer.

SOLD SEPARATELY

Light bulb sold separately.
EBUR recommends the E27 LED light bulb (max. 10W) with a warm color temperature of up to 2700 K.

IMPORTANT NOTICE

This product complies with applicable European safety standards. Installation should be carried out by a qualified electrician.

END OF LIFE OF THE PRODUCT



This product must not be disposed of with household waste. Please dispose of it in accordance with local regulations and recycling requirements.