katoptris

MARIZAGALANI

LIGHT GEOMETRY



katoptris

MOUNTING INSTRUCTIONS



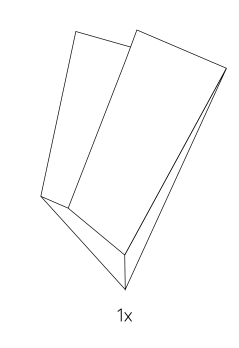
Handcrafted in Greece

A mirrored polyhedron handmade of brass opens up to magic. All happens in parallel, where everything meets, light spreads and different realities and possibilities are reflected. It is available in both gold and nickel.

katoptris mounting instructions for 240V

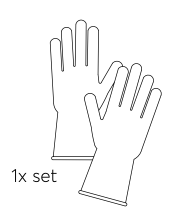


PARTS INCLUDED



Installation
must be performed
by a **qualified electrician**.



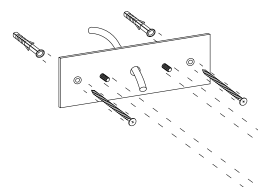


katoptris mounting instructions for 240V



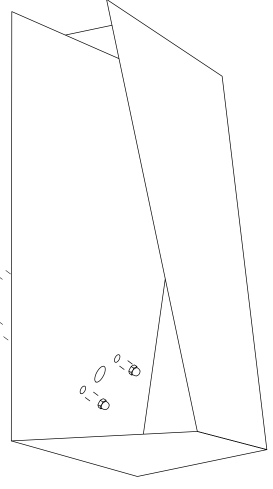
1.

Fasten the flat plate bracket on the wall by using a level. Adjust the luminaire to the plate by tighten the blind hex nuts.





Connect the fixture to the mains and place an R7s lamp of your choice.

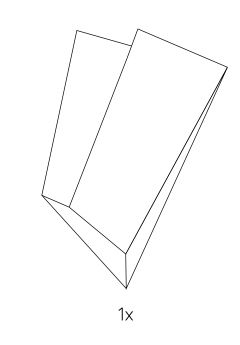




katoptris mounting instructions for 120V

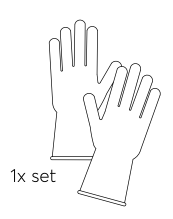


PARTS INCLUDED



Installation
must be performed
by a **qualified electrician**.



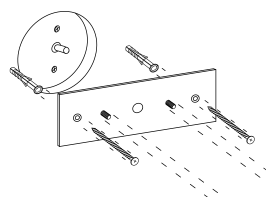


katoptris mounting instructions for 120V



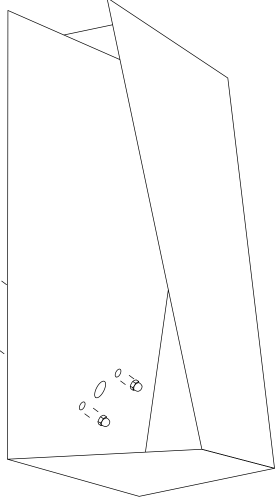
1.

Install the junction box, pull the cable out of the central hole. Fasten the flat plate bracket on the wall by using a level. Adjust the luminaire to the plate by tighten the blind hex nuts.



2.

Connect the fixture to the mains and place an R7s lamp of your choice.





MARIZAGALANI

LIGHT GEOMETRY

Mariza Galani, inspired by her Greek roots, creates symbolic lighting elements based on geometry and nature that guide people to experience the sense of wholeness and spiritual uplift. Her goal is to generate lightness and not just light through her creations. All of our fixtures are handcrafted in Greece. Each

piece is unique and every effort is made to ensure that the final creation will match the product specifications. Slight differences in dimensions, finishes and colors though may be expected and are considered as part of each fixture's uniqueness. All designs are protected under copyright law.

Mariza Galani Armonias 6, Athens 19004 sales@marizagalani.com

©2024 Mariza Galani. A**ll** rights reserved.