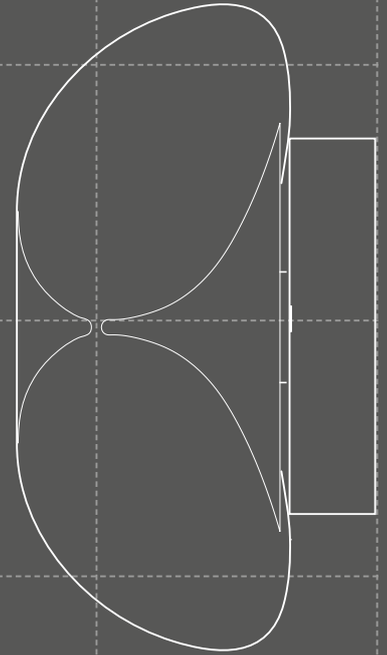


BOND

Designed by Martin Opl



INSTALLATION GUIDE

Inspired by the enigmatic force of black holes, the Bond product line explores the way gravity bends light and space, shaping an ever-evolving interplay of illumination and shadow. Reflective and translucent surfaces respond dynamically to their surroundings, capturing and distorting light as it shifts throughout the day and across the seasons. Constantly in motion, Bond transforms with its environment, echoing the cosmic dance of attraction and distortion. A fusion of science and artistry, it reveals the unseen forces that shape both the universe and our perception of space.

SANS SOUCI

Risks of Uncertified Manipulation and Use of Unauthorized Components:

1. Loss of Warranty

Product Warranty:

The warranty remains valid only when the manufacturer's guidelines for use and maintenance are strictly followed. Any intervention by unqualified personnel or the use of unauthorized components will immediately void the warranty.

Warranty Terms:

The warranty terms explicitly state that any unauthorized tampering or the use of unauthorized components will result in the immediate termination of the warranty coverage. Consequently, any defects or issues resulting from such actions will not be eligible for repair or replacement under the warranty.

2. Security Risks

Electrical Standards:

Our products are designed and rigorously tested to comply with all relevant safety and electrical standards. Improper operation may violate these standards and create a risk of electric shock, fire or other accidents.

Risk of Injury:

Using unauthorized components can cause the product malfunction, significantly increasing the risk of severe hazards, including fire or electric shock.

3. Performance and Reliability Degradation

Professional Intervention:

Our technicians are highly trained and certified to work specifically with our products. Unauthorized or unprofessional intervention can cause significant damage, leading to performance degradation and subsequently lead to costly repairs.

Compatibility:

Only authorized components are tested and approved to ensure full compatibility with our products. The use of non-original components may cause malfunctions, reduced reliability, or complete non-functionality of the product, compromising both performance and safety.

4. Professional Service and Support

Professional Service:

Our technicians have the specialized training and certification required to work with our products safely and effectively. Any intervention by unqualified personnel can cause significant damage, leading to additional and costly repairs.

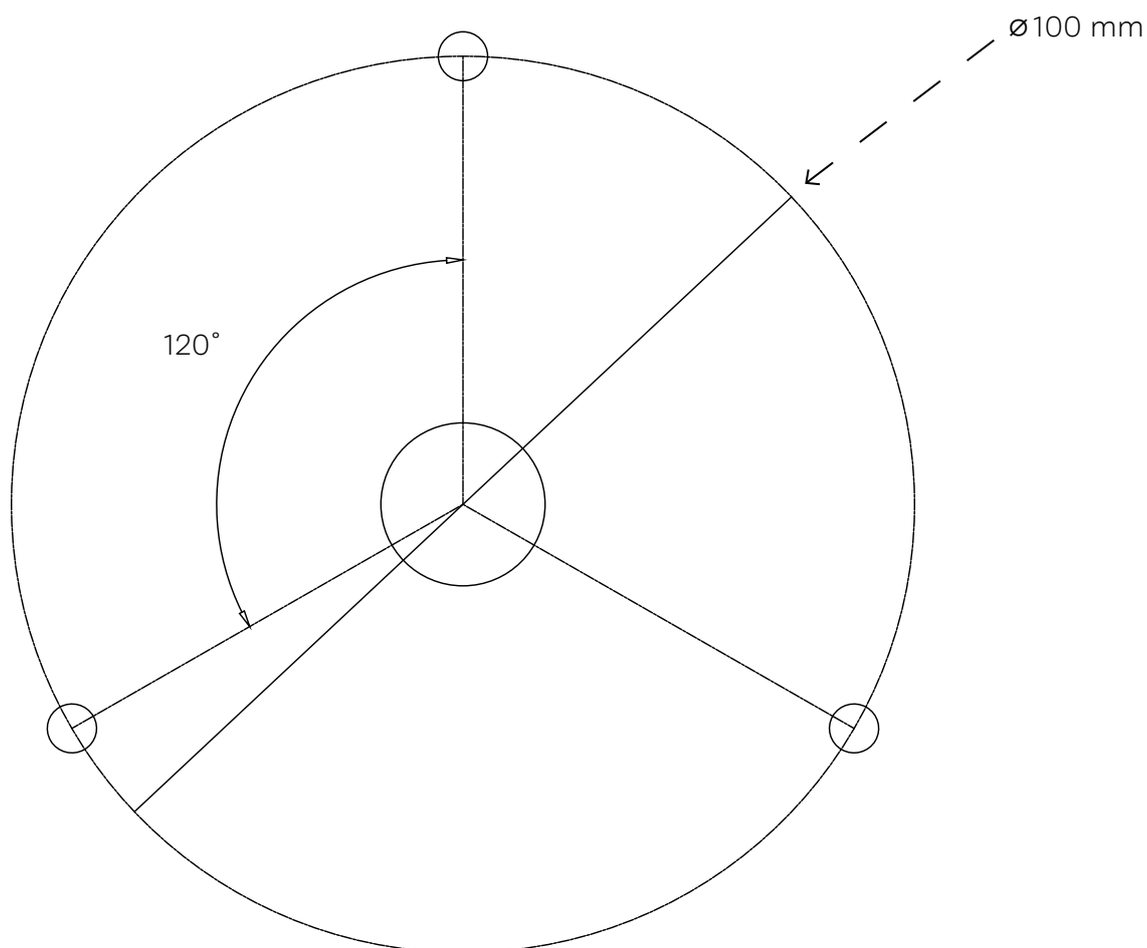
Technical Support:

Using authorized components guarantees full access to our comprehensive technical support and services. The use of non-original components severely limits our ability to provide effective support.

ATTENTION

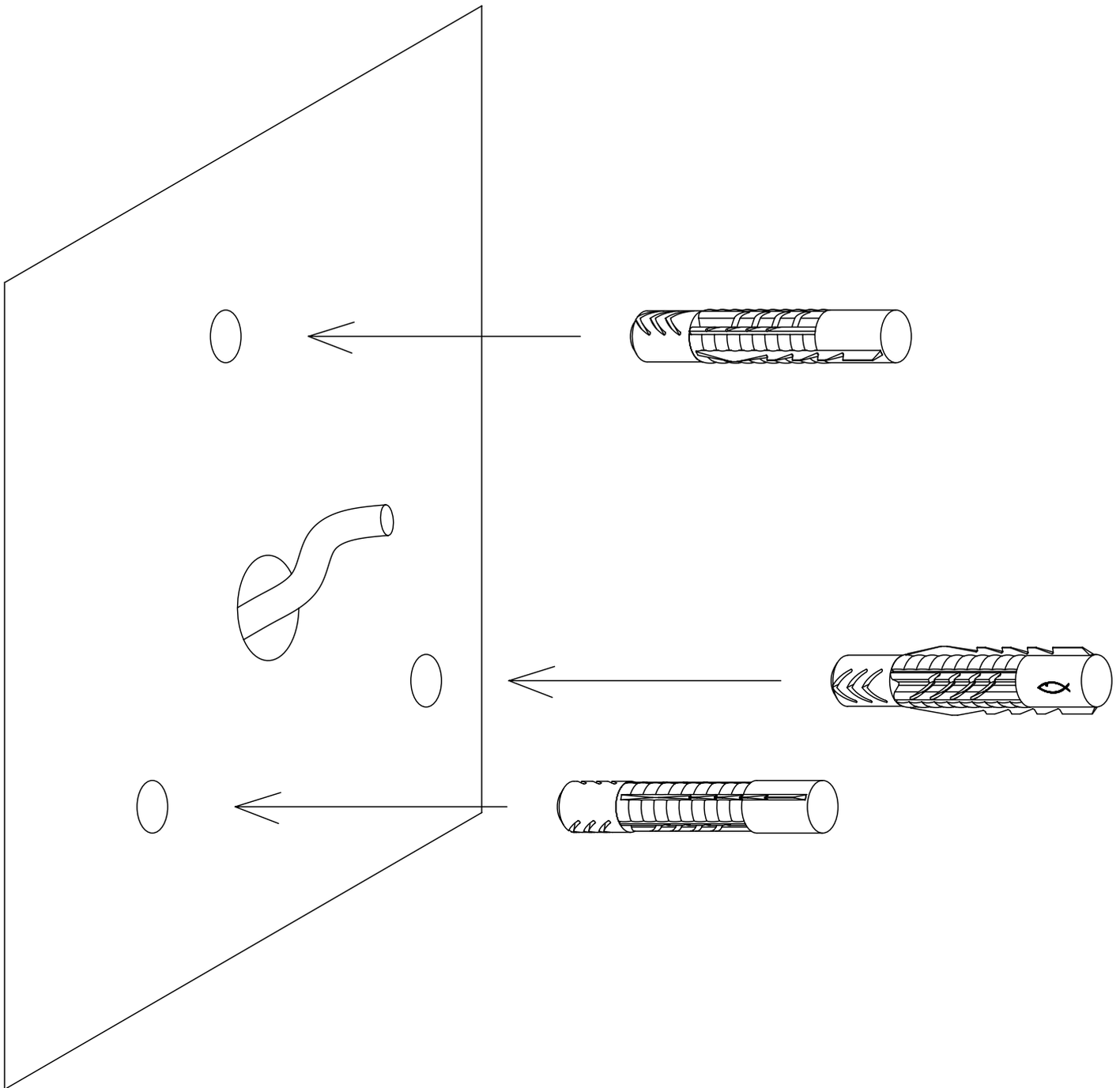
The installation of the luminaire is divided into two sections based on certification requirements. Please follow the appropriate instructions for UL or CE certified installations before proceeding to the regular steps applicable to both variants.





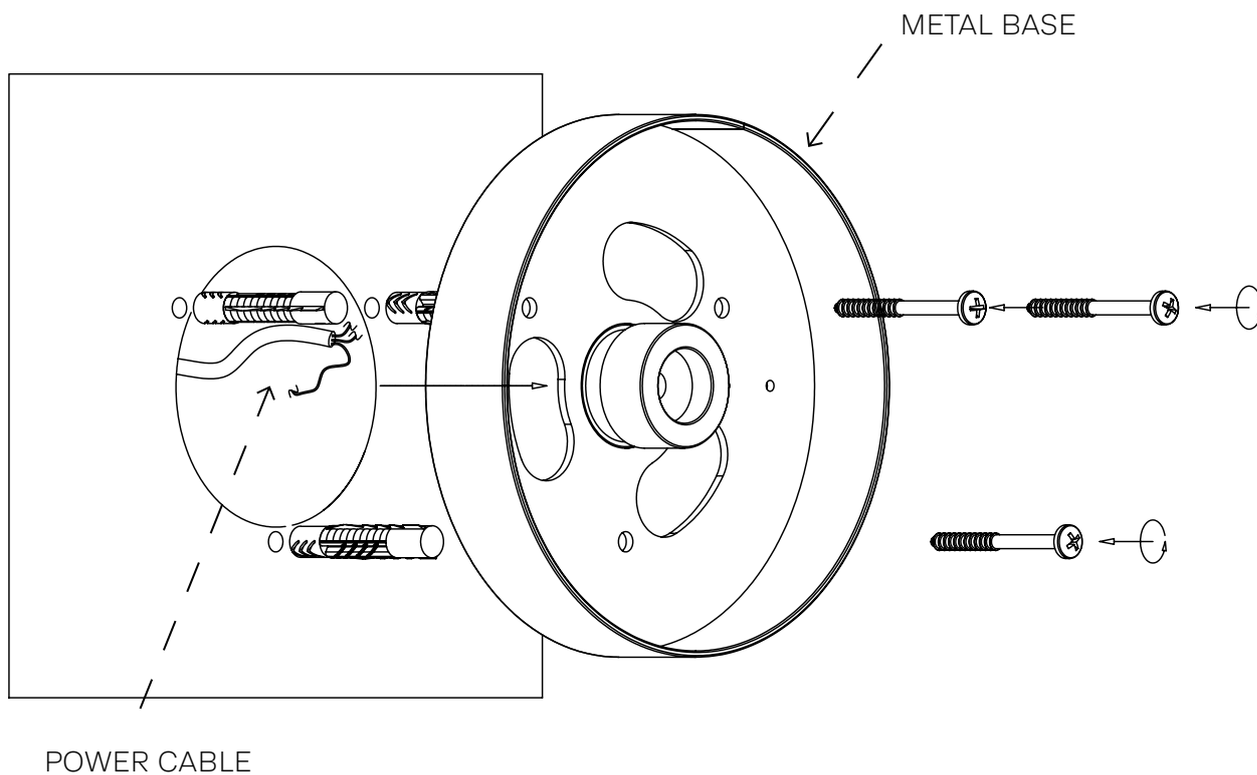
DETAIL

Drill three holes for wall plugs evenly spaced at 120° on a circle with a 100 mm diameter. Ensure the supply wire is positioned at the centre of the circle.



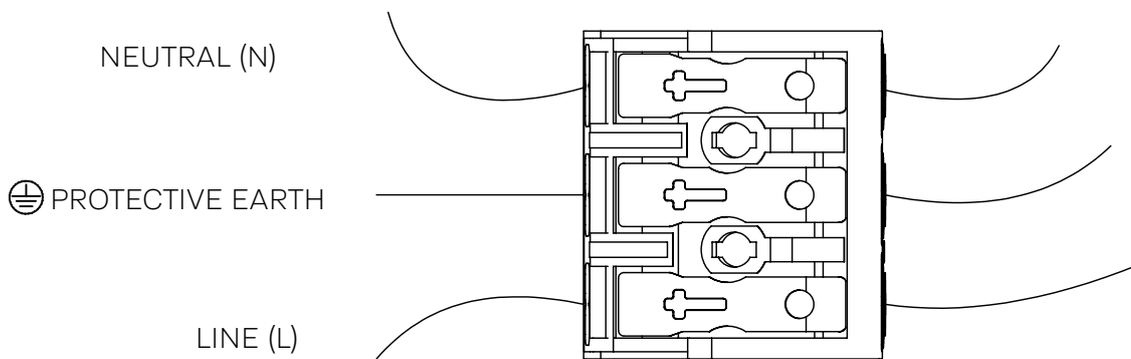
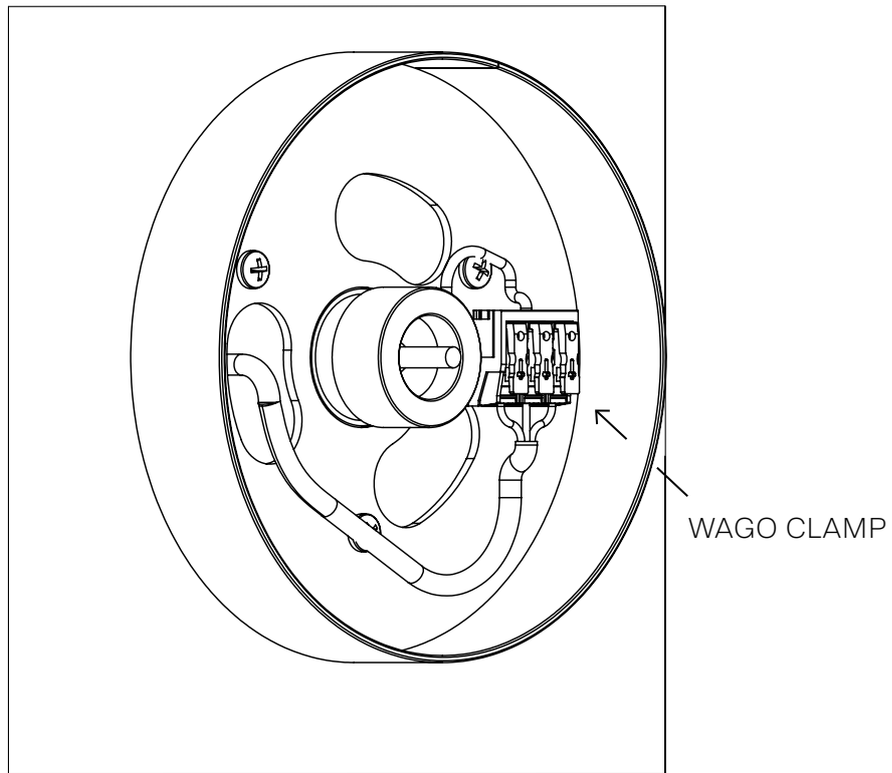
DETAIL

Insert the wall plugs into the prepared holes.



DETAIL

Guide the power supply cable through the metal base and secure it with the supplied screws.



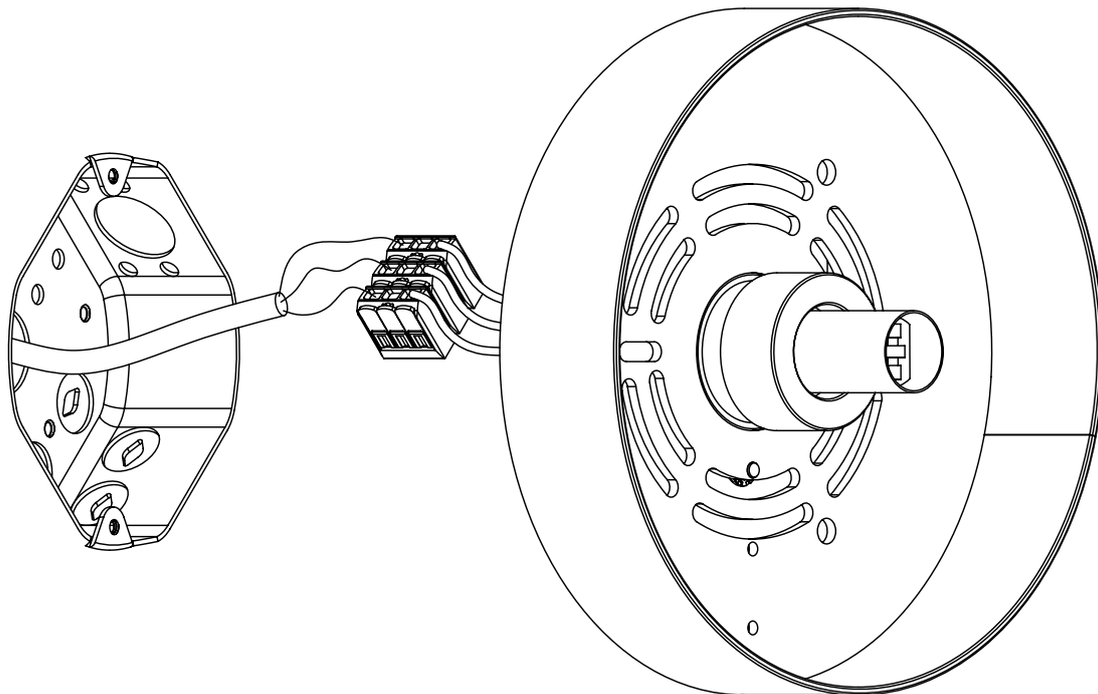
DETAIL

Connect the corresponding power supply wires to the WAGO clamp.

ATTENTION

The installation of the luminaire is divided into two sections based on certification requirements. Please follow the appropriate instructions for UL or CE certified installations before proceeding to the regular steps applicable to both variants.



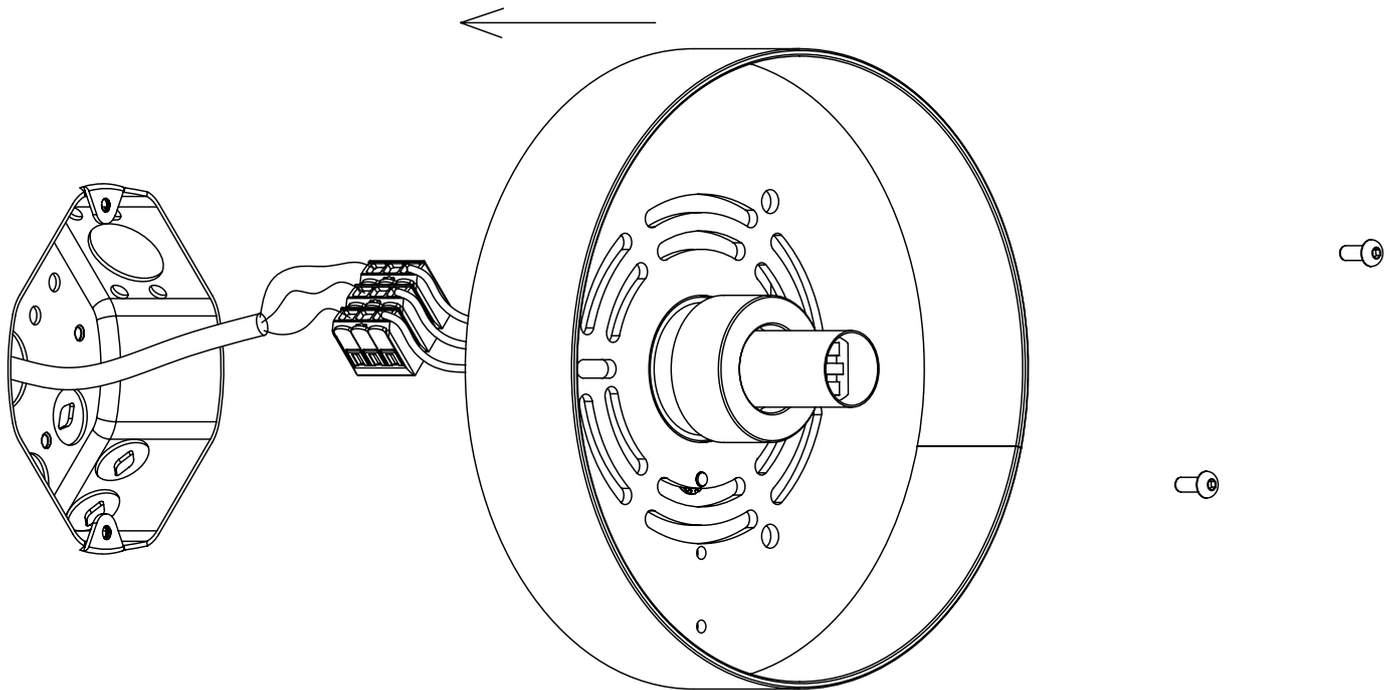


J-BOX

MOUNTING PLATE

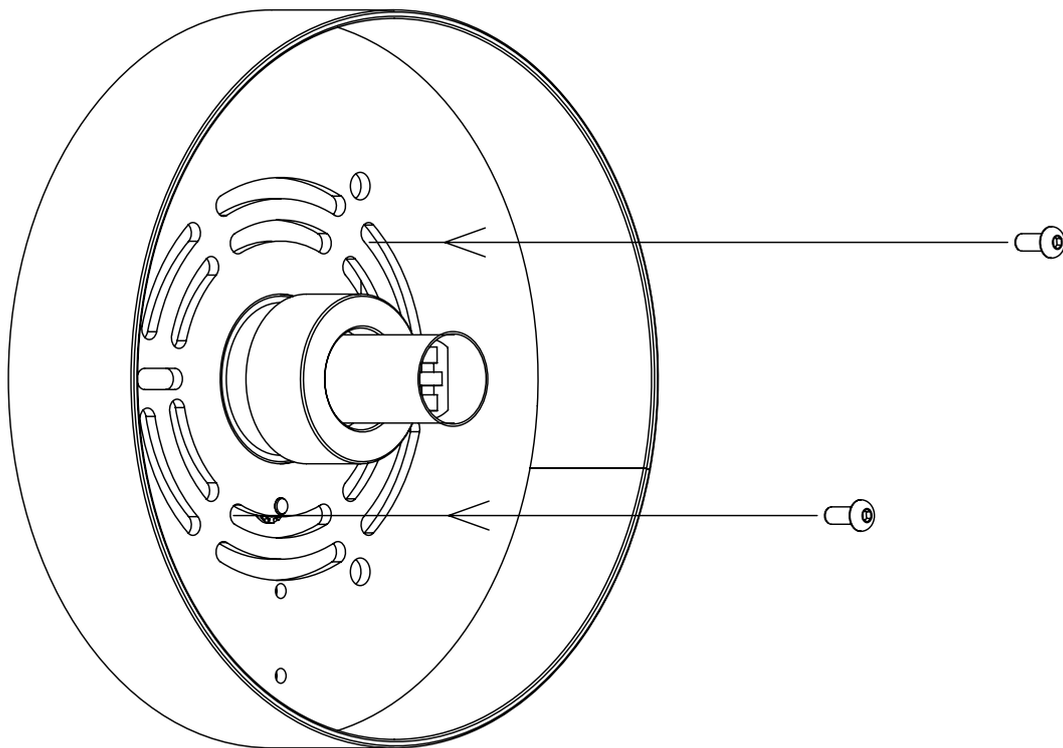
DETAIL

Connect the corresponding wires of the power supply to the terminals located in the mounting plate.



DETAIL

Place the mounting plate over the J-box.



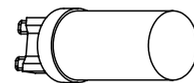
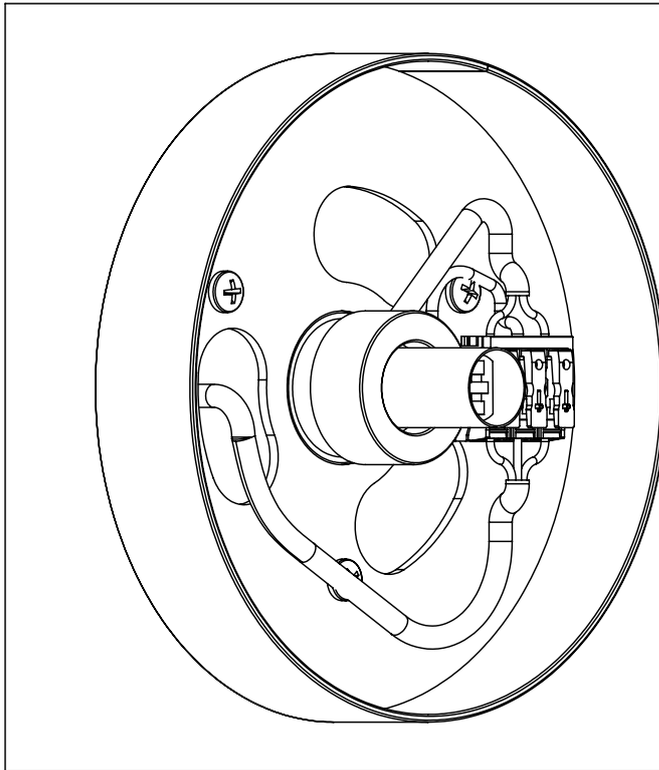
DETAIL

Screw the mounting plate onto the J-box.

WALL SCONCE

REGULAR STEPS

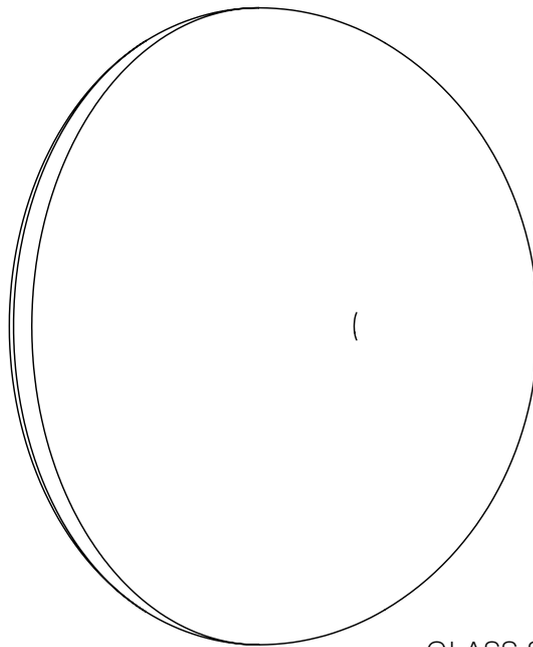
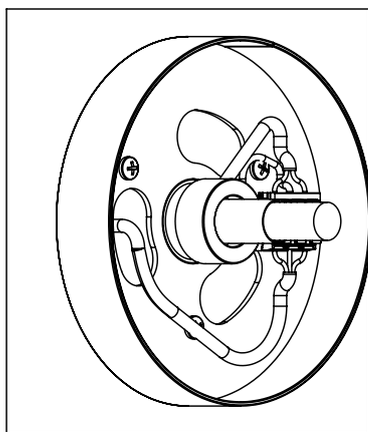




G9 LIGHT SOURCE

DETAIL

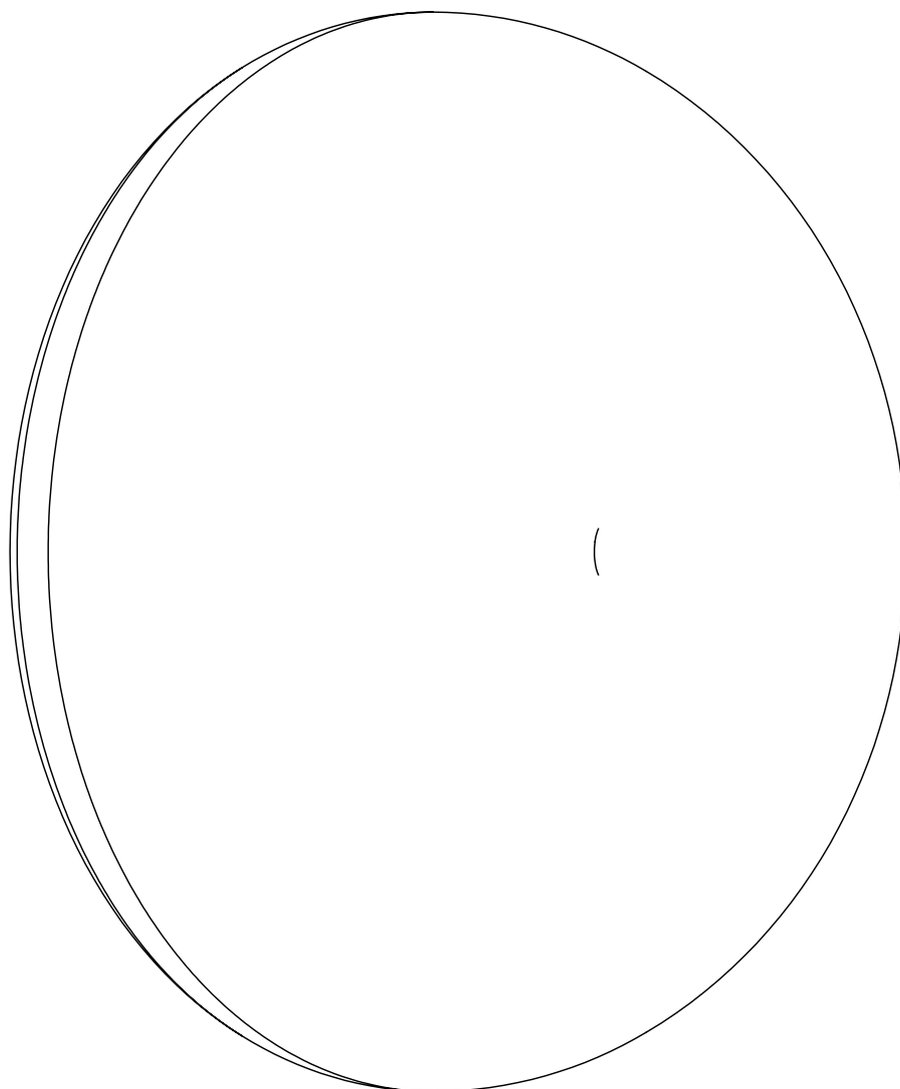
Insert the G9 light source into the bulb socket.



GLASS SHADE

DETAIL

Screw the glass shade onto the base.



DETAIL

Ensure that all parts are securely fastened.

SANS SOUCI

Country of origin:
Czech Republic

Sans Souci, s.r.o.
Vaclavske nam. 804/58,
110 00, Prague 1, Czech Republic

www.sanssoucilighting.com