

Naked Pendant

INSTRUCTIONS

LAMPING

Risk of fire and electrical shock. Installation requires knowledge of electrical systems and should be installed by a qualified electrician. If not qualified, DO NOT ATTEMPT INSTALLATION.

To avoid the risk of fire or overheating, do not exceed the recommended wattage.

SHUT OFF ELECTRICAL SUPPLY AT THE
CIRCUIT BREAKER

CLEAN GLASS DIFFUSER BEFORE INSTALLATION

INSTALLATION

fig. A

Place the Mounting Plate against the junction box while allowing wires to pass through the central opening. Fasten mounting plate/bar to junction box with the mounting screws (2) provided.

fig. B

Insert the lamp and assemble the Socket Assembly. Feed the assembled socket/cord kit through the glass diffuser.

Determine the overall drop length and adjust the cord to the correct height. Use the screw head to tighten the cord to the canopy.

If you need to cut the cord, wrap electrical tape around the cord to keep the mesh sleeve from fraying. Leave the tape on the cord after cutting.

WIRE CONNECTION

fig. C

Connect 1 of the transformers BLUE wires to 1 of the BLUE wires on the cord. Fasten with a plastic wire nut. Repeat with the other set of BLUE wires.

Attach the junction box GROUND WIRE to the bare copper GROUND WIRE from the fixture. Fasten with a plastic wire nut. If there is not a ground wire from the junction box, wrap the bare copper ground wire from the fixture around the green screw on the mounting bracket.

Connect the fixture's WHITE [neutral] wire to the NEUTRAL WIRE from the junction box.

Connect the fixture's BLACK [hot] wire to the HOT WIRE from the junction box.

fig. D

The fixture is now fully assembled and ready to mount. Tuck the wired connections into the junction box and position the fixture's *Twist and Lock Canopy* correctly over the mounting plate. A 1/3 turn will lock the fixture in place.

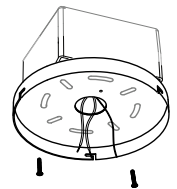
Restore power to the junction box.



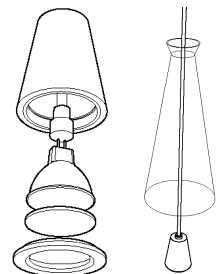
CARE INSTRUCTIONS

Wipe with a soft cloth only. Always avoid using harsh chemicals and/or cleaners.

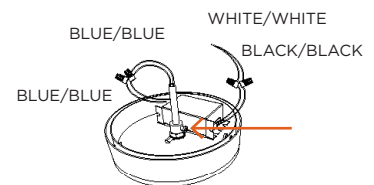
A



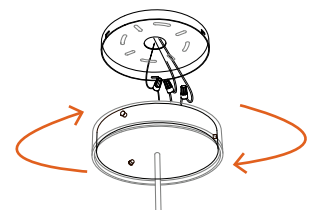
B



C



D



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LAMPING

This light fixture uses a replaceable LED lamp as a lighting source.

We recommend the **Philips, AmbientLED energy saving indoor flood light - 10W, MR16, Soft White; Dimmable #046677414962** for the following:

Energy efficient

-Saves up to \$68.75 in energy costs over the life of the bulb

Long lifespan

-Lasts at least 22.8 years

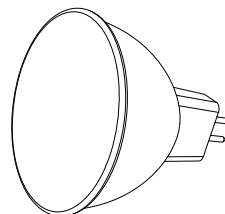
Sustainable choice

-Reduce greenhouse gases and shrink your carbon footprint

-Contains no mercury

* 22.8 years means rated average life based on engineering testing and probability analysis where the lamp is used on average 3 hours/day, 7 days a week.

* At \$.11 per kWh this 10W, 1,950 Candela LED MR16 bulb uses \$27.50 of electricity over its 25,000 hour rated average life. This is a \$68.75 savings when compared to the \$96.25 required to run a 35W, 1,000 Candela halogen MR16 over the same period. Actual savings will vary depending on cost per kWh. -<http://www.usa.philips.com>



This fixture requires an 10W MAX 3000K MR16 Dimmable LED lamp to fit the fixtures GU5.3 socket.