MICKUSPROJECTS

Congratulations

On your recent purchase of the Mickus Projects Cookery Pendant. Your investment in sophisticated, sustainable design is appreciated. Each Mickus Projects piece is assembled by hand, from locally sourced and locally fabricated materials. Our production runs are intentionally limited to ensure a high-quality product. Your feedback is always appreciated, so if you have any questions or comments, feel free to contact us.

Thank you and Enjoy,

Founder, Mickus Projects ben@mprojects.com

A Few Notes

about the Cookery Pendant. This large diameter hemispherical pendant light will make a dramatic statement in any room--by night and by day. The shade is crafted in spun aluminum. The outer surface has a clear coat finish. The inner surface has a custom-colored matte-enamel finish, to softly and evenly diffuse the light. A satin nickel socket canopy accommodates 3 bulbs up to 60w each. (bulbs not included) The sleek suspension system consists of 3 aircraft cables, an 18ga/3-wire power supply cord, minimal stainless steel fittings and 5" diameter ceiling cover plate.

Installation

<u>Electrical note:</u> The Hemisphere Pendant is for hard-wired installation only to 120v circuits. Indoor locations only. 60w maximum per socket. The fixture is dimmable. Please consult a licensed electrician for proper installation. <u>Handling note:</u> During assembly and installation, do not rest the shade on it's edge. The aluminum is easily dented and bent, resulting in an irregular circle on the shade when suspended, which is difficult to fix.

- 1. The fixture is shipped partially assembled with fasteners in individually labeled bags. Adjustment of cable length and power cord length is possible at the connection to the shade—not at the ceiling cover plate.
- 2. Install the ceiling cover plate and connect the black, white and green wires to the building power supply. Leave the cables and power cord hanging, or coil them up for now. Do not cut the hanging end of the cables or wire.
- 3. Locate the fastener bags labeled **Parts A, B, C & D.** Refer to the photos on the following page for fastener installation on the light fixture shade.
- 4. Lift the shade up to the end of the cables. On top of the shade, unscrew the safety nut on each cable gripper and slide the safety nuts onto the end of each cable. Depress the threaded top end of the cable gripper and push the cable through from the top side of the shade. The cable locks in place when the gripper is released.
- 5. After the shade is set at the desired height and leveled, screw the safety nuts back onto the cable grippers.
- 6. Cut each cable inside the shade so no more than 1/4" of cable is visible inside the shade. Longer cable ends may come in contact with the socket wiring causing an electrical hazard.
- 7. Adjust the power cord length to match the cable length by pulling the power cord through the large hole in the shade and attaching the plastic strain relief bushing provided.
- 8. Please make sure all 3 cables remain in tension, leaving a very minimal amount of slack in the power cord, to ensure it is not lifting the fixture. Trim the power cord inside the shade as necessary to avoid excess wiring.
- 9. Locate the 3-socket canopy and splice the white and black wires on each socket to the matching wires from the power cord, using the wire-loks provided. Attach the green grounding wire to the small screw on the inside of the socket canopy. Tuck all wiring inside the canopy and place it over the central coupling nut.
- 10. Insert the large Phillips-head screw (Accessory bag Part D) through the canopy and into the coupling nut, but do not over-tighten. See photo on the following page for correctly installed canopy. Two screws are provided choose the one which fits best.

Product Care

- To remove any smudges or stains from the interior or exterior of the shade, use a cloth dampened with soapy water only. Use of any harsh or abrasive cleaning agents will damage the finishes.
- The powder coating on the shade is a very durable, long-lasting finish, which should not oxidize or need any ongoing maintenance.