# TIMBER GLOW

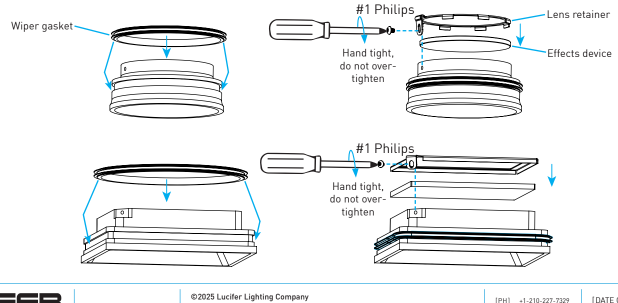
## WOOD BAFFLE FINISHING AND INSTALLATION GUIDE

### **NOTES:**

- Warning! Timber Glow baffles are precision crafted from actual hardwood and shipped UNFINISHED. Handle with care.
- Unfinished baffles must be stored in a cool, dry environment.
- Baffles MUST be finished within 14-days of receipt with a moisture resistant sealer to ensure stability of the natural wood material.
- Unfinished wood stains easily. Protect against oils, dust, paint, and water.
- Wear plastic gloves when handling.
- For major imperfections in the wood (visible cracks, etc.) please contact the factory.

### **INSTRUCTIONS:**

- 1. Inspect baffle for any minor imperfections, touching up with 220, then 360 grit sandpaper. NOTE: Contact the factory immediately if any major imperfections, such as visible cracks are discovered.
- 2. Baffles require acclimation in the location of their final installation for 72 hours prior to applying finish, allowing the wood to equalize to the ambient humidity and temperature, to help protect against warping and/or cracking.
- 3. Prior to applying any stain or finish, read the corresponding Manufacturer's instructions, consulting the manufacture with any questions. Failure to comply to their instructions may compromise the desired results.
- 4. Apply finish BEFORE assembly of gasket and lens retainer. Do not apply finish to wiper gasket, lens, or lens retainer.
- 5. Prior to applying finish, ensure the baffle is free of any dust or debris.
- 6. Apply finish evenly and uniformly to all surfaces of the wood, paying special attention to the surfaces that remain visible after installation.
- 7. After finish is completed and fully dry, install wiper gasket and effects device.
- 8. Carefully stretch wiper gasket over the baffle and into the groove indicated in the drawing.
- Place effects device on top of baffle, making sure device orientation is maintained throughout the project (smooth side vs. textured side). Set lens retainer atop lens and secure with Philips screw and #1 Philips screwdriver. HAND TIGHTEN ONLY. Note: If screw is overtightened, stripping the pilot hole, proceed cautiously to secondary pilot hole.
- 10. Install baffle into fixture in accordance with fixture installation instructions.





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As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

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