TIMBER GLOW TM

Introducing Timber Glow[™] Lucifer Lighting's new premier wooden baffle offering for Fraxion[®] downlights. Offered in Maple and White Oak factory supplied wood. For all other hard wood selections, we will accept wood directly from clients for in-house fabrication.

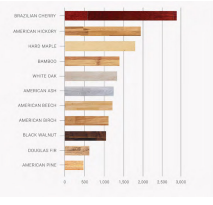
Baffles must be finished with a moisture resistant sealer within two weeks of receipt at jobsite.



COMPATIBLE WOODS

To ensure proper machining and performance, please refer to the checklist below for wood compatibility requirements.

- 1. Ensure hard wood is >900 on the Janka scale.
- 2. Wood must have a straight open or closed grain structure.
- 3. No endangered woods can be used.
- 4. Moisture content must be less than 8%.



JANKA SCALE

The wood supplied by the customer needs to be 8/4 (2") minimum thickness, 4-3/4" wide, and 4-3/4" long per baffle. It is important to provide 10% extra material for fallout.

OFFERING

Timber GlowTm wooden baffles will be available for Fraxion[®]3 and Fraxion[®]4 fixtures for dry and damp locations only. Options include round and square baffle, deep or shallow regress , and fixed or adjustable configurations.



LIGHTING COMPANY [DATE OF REV: 06132025] luciferlighting.com

©2025 Lucifer Lighting Company As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

FINISHING DETAILS

- Baffles do NOT ship pre-finished.
- We recommend the finish to match the corresponding wood ceiling.
- Polyurethane products are acceptable.
- We recommend a durable moisture resistant clean coat lacquer.
- Wood finishing oils, such as Danish or teak oil, can be used, noting that the color of the wood may be affected.

LEAD TIMES

	0-20 UNITS	21-50 UNITS	51+ UNITS
CLIENT SUPPLIED WOOD (FROM FACTORY RECEIPT OF WOOD)	4 WEEKS	5 WEEKS	CONSULT FACTORY
LUCIFER LIGHTING SUPPLIED WOOD (POST ORDER RELEASE)	4 WEEKS	5 WEEKS	CONSULT FACTORY

