ICE LUMINARY MOLD

— INSTRUCTIONS —

Making an ice luminary is easy and fun. Ice forms from the outside in, creating a shell of ice perfect for lighting with a candle or LED lights. The 4 steps below will get you started - explore and learn more at **WINTERCRAFT.COM**!

STEP 1 FILL

Fill Mold with water leaving an inch at the top.

STEP 2 FREEZE

Water

Water

Snow or Styrofoam

Outdoors: Place on snow or frozen ground to keep the water at the bottom of the Mold from freezing. Indoors: Place Mold in freezer on insulation (like Styrofoam). Freeze until ice is 1-2" thick (24 hrs at o°F/-18°C). * Do not freeze solid *

STEP 3 RELEASE

Flip Mold in a sink or bathtub. Let sit to thaw for 15 to 30 minutes, then slide Mold off and pour out water.

STEP 4 LIGHT & ENJOY!

Place over a clustered string of outdoor lights or flip over and light with a floating candle. Display in a spot to be discovered by your delighted neighbors and friends! Place the lid on the Mold while the water is freezing. This will make the ice on the top thinner and the cavity larger. *Why is this helpful?*

TIP ADD THE LID!

With a deeper cavity, the candle is more protected from the wind.



DID YOU KNOW? The Wintercraft® Ice Luminary Mold is nicknamed "The Bucket". We've used so many buckets over the years in DIY projects in the book, *Ice Luminary Magic*, that when we went to the drawing board to come up with the perfect mold for size, ease-of-use, wind resistance and durablility at super cold temps, we couldn't help refer to it as "The Bucket".

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