

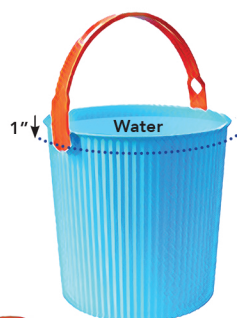


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# ICE LUMINARY MOLD

## — 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

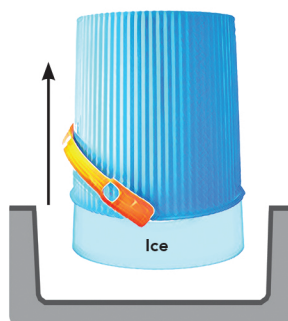
Fill Mold with water leaving an inch at the top.



### STEP 2 FREEZE

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 0°F/-18°C). \* Do not freeze solid \*

Snow or Styrofoam



### 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!



### TIP ADD THE LID!

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?

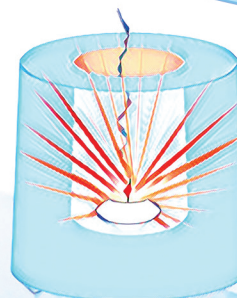
If the cavity is deeper, the wind is less likely to blow out the candle.

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