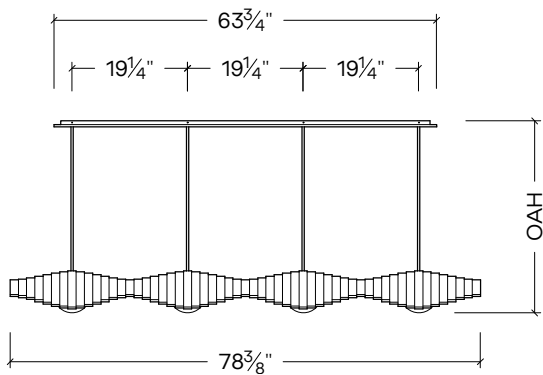




Certifications	UL Listing Pending
Mounting	Universal
Product Weight	51 lb – 56 lb, varies by OAH
Product Dimensions	78-3/8"W x 21-1/4"D x OAH
Shipping Weight	66 lb – 71 lb, varies by OAH
Shipping Dimensions	82"W x 23"D x 12"H
Materials	Wood, waxed brass, hand-blown glass
Wood Finishes	<div><div></div> Natural White Oak (pictured)</div> <div><div></div> Warm White Oak</div> <div><div></div> Bleached Ash</div> <div><div></div> Blackened Ash</div>
Metal Finishes	<div><div></div> Natural Brass (pictured)</div> <div><div></div> Antique Brass</div> <div><div></div> Dark Bronze</div>
Canopy Trim Options	Wood Metal
Bulbs Included	(4) G8 / 120V / 6.0W / 600lm 25,000 LED lifetime hours 2700K dimmable 90+ CRI
Dimming	Dimmable with most incandescent and LED dimmers
Max Wattage	(4) 10W Higher than 6W may limit bulb life
Drop Length	See notes below

Overall Dimensions



Additional Notes

1. This fixture is suspended by fixed brass rods that are not adjustable in the field.
2. Upon ordering this fixture, we will contact you to verify your OAH to the nearest 1/4". OAH is measured from the finished ceiling surface to the bottom of the hanging fixture and includes any protruding light bulbs or shades.
3. Upon ordering this fixture, we will contact you to verify your preferred ceiling canopy material between a matching wood or metal linear canopy.
4. Because of the natural variation of wood grain and color, no two Waves will be identical. We hand-select and arrange the segments of each chandelier to ensure a balanced composition.
5. 3000K bulbs are available upon request.
6. All fixtures are made to order. To request custom product alterations, contact us at [hello@moonmoonlighting.co](mailto:hello@moonmoonlighting.co)

Updated 07 May 2025

MOON MOON

Wave IV Chandelier

WAV541





MOON MOON

Wave IV Chandelier

WAV541



Before cleaning, turn off the fixture and allow it to cool completely.

While cleaning, always wear gloves. The natural oils from hands will leave discolorations on unlacquered metal that will deepen over time.

Do not use abrasives or harsh chemicals because they may damage the material finishes.

**For everyday cleaning**

Wearing gloves, gently dust with a dry microfiber cloth.

**For more thorough cleaning**

Wearing gloves, gently dust with a dry microfiber cloth.

Spray a second microfiber cloth with a gentle cleaner until lightly damp and use this to wipe down the fixture. Some gentle cleaners we recommend are water, Sprayway brand foaming aerosol glass cleaner, and gentle dish soap diluted in water.

Finish by wiping down the fixture with a dry microfiber cloth.

**For fingerprint discolorations on brass**

This process uses products supplied in our deep cleaning kit and is only recommended for natural brass finishes. Do not use this process for antiqued or blackened brass finishes.

Wearing gloves, coat a portion of extra fine steel wool with microcrystalline wax. Using light, consistent pressure, gently buff the brass discoloration and the areas surrounding it with the coated steel wool. When the discoloration has been removed, apply a light coat of wax with a microfiber cloth to seal the buffed areas. Only a light coat is needed. When all surfaces have been coated with wax, use a clean microfiber cloth to gently wipe away any excess.

**For a slower patina on brass**

All of our brass finishes are unlacquered, which means that they will naturally patina over time. If you would prefer to slow this oxidation process, you may follow the process listed below every 3–5 years using the products supplied in our deep cleaning kit.

Protect adjacent wood and glass components. Wearing gloves, lightly coat a portion of a clean microfiber cloth with microcrystalline wax. Using light, consistent pressure, gently buff all surfaces of the brass with the cloth. Only a light coat is needed. When all surfaces have been coated with wax, use a clean microfiber cloth to gently wipe away any excess.