

# Veiled

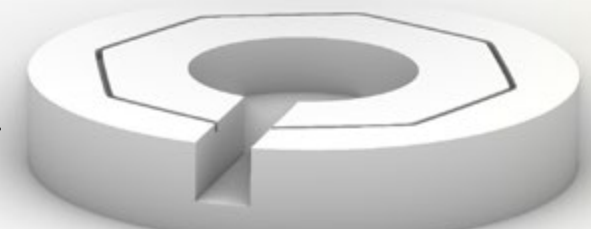
Megan Casal

This 3D-printed table lamp can be used as a decorative ambient light for a living room or bedside table. Inspired by the fluid and parametric designs of Zaha Hadid, the lamp's organic geometries serve as both a functional light source and a sculpture centerpiece, enhancing spaces through light and shadow.

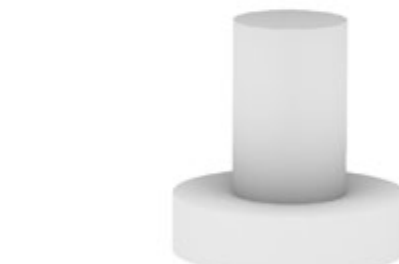
This lamp softly diffuses light while avoiding glare, gently illuminating the space with its undulating surface and perforated patterns meant to manipulate light and create interesting shadows. The interplay between solid and void creates a sense rhythm, allowing the lamp to transform its environment.

## Specifications

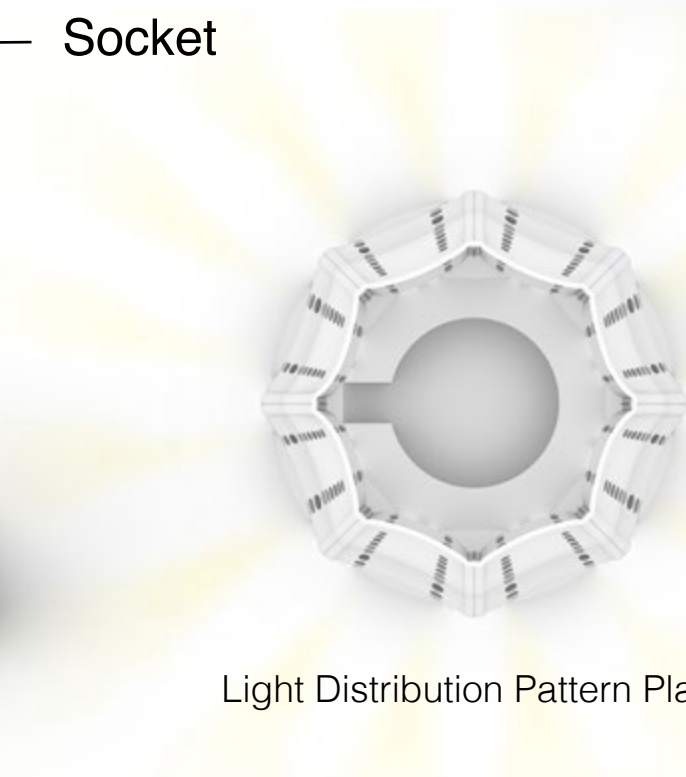
Bulb Type: E26 LED bulb  
Bulb Size: A19 standard  
Color Temperature: 2700K (Warm White)  
Lumen Rating: 450  
Socket Type: E26 base with corded inline switch  
Material: 3D-printed PLA or resin  
Dimensions: Approx. 10 inches tall



3D Printed Base



Socket



Light Distribution Pattern Plan



Light Distribution Pattern Section