



G9 in E26 slot LED Light Cover



LordMelkor

[VIEW IN BROWSER](#)

updated 10. 1. 2023 | published 10. 1. 2023

Summary

This is a cover designed to fit over G9 sockets fit into a E26 slot.

[Household](#) > [Home Decor](#)

Tags: [cover](#) [e26](#) [e26lightsocket](#) [g9](#) [halogen](#) [led](#)
[ledcover](#) [light](#)

This is a cover designed to fit over G9 sockets fit into a E26 slot. Sized to accommodate LED bulbs that are longer than typical G9 halogen bulbs.

The second photo is the original glass cover that I was replacing, which was designed for the shorter Halogen bulbs. The cover shown in the first photo is a version with a large LED sized gap so that it could fit into the light fixture (with the gap rotated away from where a person can see it.

This is a pretty niche item, but figured I'd post in case others have similar fixtures. I uploaded the versions with and without the gap. Cylinder has .1mm tolerance around the 26mm slot.

WARNING: Do not use PETG or PLA (probably not even ABS) with a real halogen bulb, it will melt and potentially pose a fire hazard. Either use an LED bulb, or use PC Filament.

Print Details:

Material: Transparent PETG (for temperature resistance)

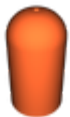
Infill: 50% Adaptive Cubic

Model files



g9_led_cover_-_gap.stl

☐ LED Cover with Gap



g9_led_cover_-_no_gap.stl

☐ LED Cover without Gap

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition