



GE Lamp Illumination Add- Ons

[VIEW IN BROWSER](#)

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Summary

Removable top cover with 5/8" hole for switch. Light Diffuser. Internal LED Light Strip Tower/Base

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These are additional files to support lighting up the original designers lamp design. I choose to use USB powered LED strips so it could be easily internally powered if desired. Otherwise, simply running a long USB cable out of the bottom of the lamp to a properly rated power source will work.

The top cover has a 5/8" hole in it to support the switch below. This requires the original top to be printed as described by the original designer either split in your slicer or lowered to expose the hole in the top cover. The replacement cover friction fits into place.

The light diffusers were printed in white filament. Depending on your printer size you may need to split the file into 2 prints. (Easy with Prusaslicer)

The lamp light support may also need to be split into multiple prints depending on your printer size. The original base fits over the top.

These are the lights I used: <https://www.amazon.com/dp/B0BXWT3KW5>

This is the switch I used: <https://www.amazon.com/dp/B07D2C1FXT>

This remix is based on



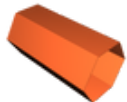
Star Wars Lamp: from Rise of the Resistance - Galaxy's Edge

by JamesR5D4

Model files



ge-lamp-cover.stl



ge-lamp-diffuser.stl



ge-lamp-light-support.stl

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