



## USB-C Canister Light Charger (Hollis/Light Monkey)



Infamy

[VIEW IN BROWSER](#)

updated 13. 2. 2022 | published 13. 2. 2022

### Summary

Canister light charger using an off the shelf usbc charger pcb. Adapted



2.22 hrs



2 pcs



0.20 mm



0.40 mm



PLA



33 g



Prusa MINI /  
MINI+

[Gadgets](#) > [Other Gadgets](#)

Tags: [light](#) [usbc](#) [scubadiving](#)

USB-C charger board adapter to fit a Hollis or Light Monkey dive canister light.

- 4mm banana plugs
- 4mm washer
- 4mm nut
- usbc 3s charger 2a
- crimp ring terminals (#8 work)
- 6x m2x8mm self-threading screws (to attach the lid)

## Model files



**canisterchargerlid.3mf**



**canisterchargerbody.3mf**

## Print files



**canisterchargerlid\_02mm\_pla\_mini\_26m.gcode**

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.44 hrs ⚖️ 6 g 🖨️ Prusa MINI / MINI+

📄 Lid for the charger



**canisterchargerbody\_02mm\_pla\_mini\_1h47m.gcode**

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 1.78 hrs ⚖️ 27 g 🖨️ Prusa MINI / MINI+

📄 Body of the charger

## 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

