



Reolink Sun/Rain Roof



Gianluca Bigagli

VIEW IN BROWSER

updated 6. 4. 2024 | published 6. 4. 2024

Summary

This is a sun/rain roof to fit on Reolink RLC-523 support arm, but could be compatible to other Reolink models.



9.61 hrs



2 pcs



0.20 mm
0.30 mm



0.40 mm
0.60 mm



PET



221 g



Prusa MINI /
MINI+

[Gadgets](#) > [Photo & Video](#)

This is a sun/rain roof to fit on Reolink RLC-523 support arm, but could be compatible to other Reolink models.

Hardware needed:

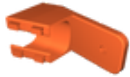
1x M4 hexagonal head 40mm screw and bolt.

2x thin cable tie.

Printed using signal white PETG from FormFutura.

Butterfly handle is a remix from: <https://www.printables.com/it/model/359479-handles-for-m3-to-m6-bolts-and-screws>

Model files



support.stl



roof.stl



spacer.stl



m3_butterfly.stl

Print files



tettino_cam_200mm_petg_mini_3h35m.gcode

🌀 PET 🌀 0.40 mm ≡ 0.20 mm ⌚ 3.59 hrs ⚖️ 35 g 🖨️ Prusa MINI / MINI+



cam_tettino_06n_300um_petg_mini_6h1m.gcode

🌀 PET 🌀 0.60 mm ≡ 0.30 mm ⌚ 6.02 hrs ⚖️ 186 g 🖨️ Prusa MINI / MINI+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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