



MeLE Quieter3C iOptron CEM26 MiniPier Mount



chvvkumar

[VIEW IN BROWSER](#)

updated 7. 5. 2023 | published 7. 5. 2023

Summary

To attach the MiniPC to the minipier



1.93 hrs



1 pcs



0.20 mm



0.40 mm



PET



16 g



Prusa MINI /
MINI+

[Learning](#) > [Physics & Astronomy](#)

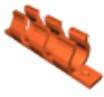
Tags: [ioptron](#) [quieter](#) [astrophotography](#) [mele](#) [quieter3c](#)

I designed this to leave as much room as possible for the mini pc to cool. As you know, it does get rather warm while imaging.

Preferable to print this model with PETG as it is more resilient to both, the atmospheric heat and MiniPC's own heat. It will also be tougher as the clamps do require some force to wrap around the minipier.

Printed with 30% infill and no supports. The design has holes for two M3 screws. I have used M3x8 socket head cap screws to attach the mini pc to the printed part.

Model files



mele-quieter3-cem26-minipier-mount-1.stl

Print files



mele-quieter3-cem26-minipier-mount-1_02mm_petg_mini... .gcode

PET 0.40 mm 0.20 mm 1.93 hrs 16 g Prusa MINI / MINI+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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