



Caddx Micro Cam 25 & 30 degree mount for HyperLite FlowRide



Qrome

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 3. 2020

Summary

This is for the Caddx Micro size camera on the 5mm risers with a 28mm separation.

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [quadcopter](#) [hyperliteflowride](#) [hyperlite](#)

This is for the Caddx Micro size camera on the 5mm risers with a 28mm separation. This is for the HyperLite Flowride -- but may work on other HyperLite frames using similar demensions.

Edit 4/28/2018 -- I added a second file that is 25 degree camera angle..

Caddex Turbo Micro S1 camera: <https://amzn.to/2lQr3cD>

Clear Yoyi TPU: <https://amzn.to/2G6sUbA>

My Printer: <https://amzn.to/2lPPbfr>

HyperLite FlowRide frame: http://pirofliprc.com/HyperLite-FlowRide-Freestyle-5-inch-Frame_p_4413.html

Print instructions Category: R/C Vehicles Print Settings

Printer: Maker Select

Rafts: No

Supports: No

Resolution: 0.2

Infill: 20%

Notes:

Printed in Yoyi TPU using 1.2mm walls and 20% infill.

Model files



caddx_25degree_flowride.stl



caddx_30degree_flowride_1mm_forward.stl

[Find source .stl files on Thingiverse.com](#)

License

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



Attribution

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

