



Sony Kitlens Lenshood with integrated cover



buffhunter

[VIEW IN BROWSER](#)

updated 11. 8. 2024 | published 11. 8. 2024

Summary

This is a lenshood for your Sony kitlens with an single or double integrated lenscover

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

Tags: [cover](#) [alpha](#) [sony](#) [lenshood](#) [sonyalpha](#) [alpha6000](#)
[kitlens](#) [lenshoodsony](#)

This is a lenshood for the Sony Kitlens. It is obviously inspired by the many square hood designs out there.

To assemble the hood, you need a screw-on filter ring with a M40.5 thread. The standard design is made for the K&F filters with an outer diameter of 42.85 mm. Just screw the ring on and line the hood up. Then take it off again and press the hood onto the ring. Be careful to not break the little endstops.

The tolerance is pretty tight, so the hood is really snug on the ring.

The hinge pin for the cover is just a piece of 1.75 mm filament.

If you need a different size hole, just ask, I can make it for you. Or modify the STEP file.

I have some other models for your Sony camera, so maybe check them out :-]

Model files



Double flip Cover

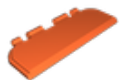
7 files



hood-a-v4-flipcover-kamera.stl



hood-a-v4-flipcover-kappe.stl



hood-a-v4-flipcover-kappe-2.stl

hood-a-v4-flipcover-kamera.step

hood-a-v4-flipcover-kappe.step

hood-a-v4-flipcover-kappe-2.step

hood-a-v4-flipcover-kamera.3mf



Single flip Cover

5 files



hood-a-v3-kappe.stl



hood-a-v3-kamera.stl

hood-a-v3-kappe.step

hood-a-v3-kamera.step






hood-a-v3-kamera.3mf

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