



Dartboard LED Ring for Cabinet

 **viperman3**

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

Using 3D Printed LED Ring by Lt_AldoRaine (<https://www.thingiverse.com/thing:4753272>) but adapted for Cabinet...

[Toys & Games](#) > [Other Toys & Games](#)

Using 3D Printed LED Ring by Lt_AldoRaine (<https://www.thingiverse.com/thing:4753272>) but adapted for Cabinet mounting. This setup can be used to remove the LED Ring when not in use. I also included STL files for Camera Enclosure and Mounts

The Camera Enclosures are designed to be able to pivot and use M3 Caphead Screws.

Print Settings

Rafts:

Doesn't Matter

Supports:

No

Resolution:

0.20

Filament:

eSUN PLA

Notes:

Orientate Parts to Print without supports.

Category: Games

Model files



led_ring_1_8_sector_-_pivot_arm_base_-_tl.stl



led_ring_1_8_sector_-_turn_knob.stl



led_ring_1_8_sector_-_ring_cabinet_post_-_b-t.stl



led_ring_1_8_sector_-_pivot_arm_base_-_tr.stl



led_ring_1_8_sector_-_holding_arm_-_long.stl



led_ring_1_8_sector_-_cam_post_v2.stl



led_ring_1_8_sector_-_pivot_arm.stl



led_ring_1_8_sector_-_ring_cabinet_post_-_l.stl



led_ring_1_8_sector_-_pivot_arm_base_-_br.stl



led_ring_1_8_sector_-_cam_enclosure_lid_v2.stl



led_ring_1_8_sector_-_shims.stl



led_ring_1_8_sector_-_ring_cabinet_post_-_r.stl



led_ring_1_8_sector_-_holding_arm_-_short.stl



led_ring_1_8_sector_-_cam_enclosure_v2.stl



led_ring_1_8_sector_-_pivot_arm_base_-_bl.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing:4511111)

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