



## UFO Busy Lamp



Marcus

[VIEW IN BROWSER](#)

updated 26. 4. 2023 | published 26. 4. 2023

### Summary

In the base (cloud) there is space for 5x5x5 mm magnetic cubes, so you can attach the BusyLamp on magnetic material.

[Art & Design](#) > [Other Art & Designs](#)

Tags: [light](#) [magnet](#) [ufo](#) [busylamp](#)

In the base (cloud) there is space for 5x5x5 mm magnetic cubes, so you can attach the BusyLamp on magnetic material (some monitors have enough iron inside to put the BusyLamp on top of the monitor).

If you want to use it as a BusyLamp you should print some parts with transparent material.

No supports needed. Layer height around 0.2 mm

### Model files

ufobusylamp.3mf



# 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