



Elastic Wall Lamp



Ugo Sangiorgi

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

Its the www.elastic.co logo

[Art & Design](#) > [Wall-mounted](#)

source: <https://github.com/ugosan/elastic-wall-lamp>

It is composed of 7 3d-printable pieces that were designed to fit together like a jigsaw puzzle and then mounted on a wall. Every individual part has letters on the back so you know which pieces go together.

The inner part is also designed so you could fit a LED strip inside without much effort, and there are holes between each part so you can pass the three wires needed to connect the LED strips.

I have managed to fit a total of 85 LEDs, but I think I could have put less than that and still achieve the same results. I thought that the gaps between the strips would be visible as there would be dark spots in the wall, but it turned out quite ok if you set a proper distance, in my case the lamp is 3.5cm (1.5inch) far with the help of the supports.

Model files

4-fghi.stl



3-de-ef-ijh.stl



2-bk-ljk.stl



1-abc-acdlg.stl



License ©

This work is licensed under a
GNU



General Public License v2.0

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license