



LED spacer for Banggood "8x32 LED Light Cube Cylinder" kit

S Spudd78

VIEW IN BROWSER

updated 8. 4. 2023 | published 8. 4. 2023

Summary

A little spacer designed to help assemble the "ring's" of LEDs in a 8X32 LED Light Cube Cylinder kit

[Hobby & Makers](#) > [Electronics](#)

Tags: [diyelectronics](#) [thingiverse](#) [banggood](#) [electronicskit](#)

This is a little spacer I designed to help assemble the "ring's" of LEDs in a 8X32 LED Light Cube Cylinder kit I bought from Banggood (affiliate link :- <https://uk.banggood.com/custlink/3KGds9KBNb>)

The kit came with no instructions at all, so it was a challenge to put it together. I've made a video log of the whole build process, youtube links below.

This spacer was designed in fusion 360, and is meant to space the rings of LEDs evenly to occupy the space in the case provided.

Part 1. <https://www.youtube.com/watch?v=p0CpSnuum0s>

Part 2. <https://www.youtube.com/watch?v=JYloW338gIA>

Part 3. <https://www.youtube.com/watch?v=-LjszyhzE7g>

Part 4. <https://www.youtube.com/watch?v=g8oltcDJTMw>

Part 5. <https://www.youtube.com/watch?v=-va1yAhly5A>

Part 6. <https://www.youtube.com/watch?v=bcqgJsCRB50>

Print Settings

Printer Brand:

Anet

Printer:

A8

Rafts:

No

Supports:

No

Resolution:

0.24

Infill:

20%

Filament: Sunlu PETG black

Category: Electronics

Model files

led_spacer_for_pink_cube_light.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