



Adafruit DotStar LED strip mount for Parallax Arlo Robot

 vatbrain

[VIEW IN BROWSER](#)

updated 12. 12. 2022 | published 12. 12. 2022

Summary

Extrusions to mount an Adafruit DotStar LED strip to a Parallax Arlo Robot plate. Note that the spacing of the first...

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [dotstar](#) [arlo](#)

Extrusions to mount an Adafruit DotStar LED strip to a Parallax Arlo Robot plate.

Note that the spacing of the first LED to the last LED is different than the normal LED spacing (see picture).

You will need to print seven of the arlo_dotstar_mount4.stl, and one of the arlo_dotstar_mount4_end2.stl.

Rotate the extrusions -90 about the x axis to print. I printed both pieces with brims, and used supports on the end piece.

I printed with natural PETG to get a nice translucent effect when viewed from the top.

Category: Robotics

Model files

arlo_dotstar_mount4.stl



arlo_dotstar_mount4_end2.stl



[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition