



Halloween Augen



Ossilampe

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

Summary

Halloween-Augen

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

Tags: [3dprinter](#) [eye](#) [pumpkin](#) [arduino](#) [thingiverse](#) [augen](#)
[halloween](#)

Halloween-Augen

Print Settings

Printer Brand:

Prusa

Printer:

i3 MK3

Rafts:

No

Supports:

No

Resolution:

200

Infill:

20% Triangle

Filament: PLA PLA orange

Notes:

Halloween-Augen

Kleines Projekt um die Augen meines Kürbises zu Halloween nicht so langweilig aussehen zu lassen.

youtube: <https://youtu.be/qqkJIPc-pB8>

1 x USB Power Supply for Arduino + USB Cable

1 x Arduino Nano (or other with 5V output)

2 x MAX7219 LED 8x8 modules

10 x female/female jumper wires

Nähere infos zu Lib LedControl: <https://playground.arduino.cc/Main/LedControl/#Source>

Download: <https://github.com/wayoda/LedControl>

originl der ino hier. <https://hackaday.com/2014/10/27/8x8-led-arrays-make-for-one-creepy-animated-pumpkin/>

Category: Toys & Games

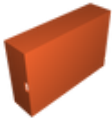
Model files



korper1.stl



pumpkinaugen_arduino_v2.f3d



korper2.stl

Other files



ledeyes.ino

[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