



## Recessed Can Light to VESA 75 Mounting Plate

K Kalani Helekunihi

[VIEW IN BROWSER](#)

updated 2. 7. 2024 | published 2. 7. 2024

### Summary

Just add <https://www.amazon.com/dp/B002DN6QX2>, and now you can mount a Projector or other VESA 75 device to ceiling.

[Household](#) > [Other House Equipment](#)

Tags: [ceilingmount](#) [vesa75](#) [projectormount](#)  
[projectorceilingmount](#) [canlight](#)

A ceiling projector mount, designed to use an existing can light for power and support.

I designed this to work with the Epson EF12 projector (4.7lbs), however other VESA 75 devices should also work fine, as long as your can light can support the weight.

I used the <https://www.amazon.com/dp/B002DN6QX2> Light Bulb Socket to Outlet Adapter to provide power, and have a space for storing a power brick.

Best of all, this design requires no modifications - including no nails or screws into walls / ceilings - so it is suitable for rentals.

### This remix is based on



## VESA 75 for 1/4-20 Hex Head Bolt

by M2

## Model files



recessed-can-light-to-vesa-75-mounting-plate.stl

## 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