



Resin Honeycomb Grid Godox AD200 / V1



SCHWEINERT.COM

[VIEW IN BROWSER](#)

updated 9. 2. 2022 | published 9. 2. 2022

Summary

10°, 20° & 30° DIY Honeycomb Grid light modifier for Godox flash AD200 / V1 / AK-R1 for resin printing

[Gadgets](#) > [Photo & Video](#)

Tags: [flash](#) [honeycomb](#) [grid](#) [photography](#) [godox](#) [spot](#)
[resin](#) [v1](#) [modifier](#) [wabe](#) [ad200](#) [h200r](#) [ad200pro](#)
[snoot](#)

This is for resin printing only!

If you want to print it with FDM check out my other honeycomb grid here:
<https://www.prusaprinters.org/prints/128513-diy-honeycomb-grid-godox-ad200-v1>

10°, 20° and 30° honeycomb grid compatible with the Godox AD200 / V1 flash and the AK-R1 kit - that actually works. The included grid in the AK-R1 kit is a joke and does not work very well creating a small soft spot light. I printed it from black ABS-like resin. I used supports to print this grid - see the pictures above. Maybe it works also flat on the base, I don't know exactly because of the trapped air from the honeycomb grid.

More infos on my blog here:

<https://www.schweinert.com/diy-grid-godox-v1-ad200/>

Model files



30_grid_resin_print.3mf



20_grid_resin_print.3mf



10_grid_resin_print.3mf

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