



## post solar light



Cinex

[VIEW IN BROWSER](#)

updated 26. 4. 2023 | published 26. 4. 2023

### Summary

a post attachment with an integrated solar lamp

[Household](#) > [Outdoor & Garden](#)

Tags: [light](#) [garden](#) [solar](#) [post](#) [fence](#) [fencepost](#)

Hello everyone,

I have designed a post lighting system here. The 70x70mm version fits, as the name suggests, on posts with dimensions of 70x70mm. The 90x90 version fits accordingly on posts with 90x90mm dimensions. I have integrated solar lamps into the post covers, which are normally inserted into the ground, but I removed the pipe and inserted the rest into the cover.

I printed them with PET-G and without Supports.

I hope you like my design and can do something with it. I would be very happy about likes and makes, if it works for you ;)

I bought my lamps on Amazon, here's the link:

[https://www.amazon.de/gp/product/B07S8T8YXN/ref=ox\\_sc\\_act\\_title\\_1?smid=A36EE0PMEQWSEP&th=1](https://www.amazon.de/gp/product/B07S8T8YXN/ref=ox_sc_act_title_1?smid=A36EE0PMEQWSEP&th=1)

## Model files



post\_solar\_light\_90x90mm.stl



post\_solar\_light\_70x70mm.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



**Attribution—Noncommercial—Share Alike**

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