



# I amsterdam sign - Netherlands



MiniWorld3D

[VIEW IN BROWSER](#)

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

## Summary

Miniature version of the popular lettering sign promoting the city of Amsterdam. Multi-part, assembly required.

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [logo](#) [sign](#) [lettering](#) [sculpture](#) [red](#) [paris](#)  
[netherlands](#) [amsterdam](#) [city](#) [letters](#) [miniworld](#) [landmark](#)  
[miniworld3d](#) [newyork](#) [europe](#) [monument](#) [nederland](#)  
[public](#) [xxx](#) [nederlands](#) [brussels](#) [tourism](#) [attraction](#)  
[tourist](#) [rotterdam](#) [iamsterdam](#) [citysign](#)

**Welkom in Amsterdam!**

**Welcome to Amsterdam!**

**Angelo D'Angelo** is the author of this model for MiniWorld3D inspired by his travels. Located near the Rijksmuseum, the large **I amsterdam** slogan has become a symbol of the city and one of the most photographed locales in Europe.

The letters are over 2 m tall and 23.5 m wide. Another set greets travelers at Amsterdam's Airport Schiphol, and a third set can be found at different locations around the city.

MiniWorld3D is happy to bring this model to life as a homage to all the people of Amsterdam, please give credit to the authors.

Join our 40K followers on IG!

[instagram.com/miniworld3d](https://www.instagram.com/miniworld3d)

Follow Angelo:

[instagram.com/johnnytrapano](https://www.instagram.com/johnnytrapano)

[3Dprintravel.com](https://3Dprintravel.com)

Consider supporting us on **Patreon!**

[patreon.com/MiniWorld3D](https://patreon.com/MiniWorld3D)

**MiniWorld3D** is a collective of 50+ artists creating the best free library of 3D printable models of landmarks of the world!

Location photo and model by Angelo D'Angelo, modeled in Fusion360, 3D printed in Fabtotum personal fabricator, hand by @cabre\_loris. Other photo makes by Hennie Buffing & Freddo Xeraco.

-----

## Printing Tips

No supports required.

Print slow, like 20 mm/s for outer perimeter.

Infill 12% or so.

No brim or raft needed.

Letters are separate files that then insert to the base for a good 3D effect, no need for support, and possibility of printing in different colors. Assembly is easy and requires no glue.

## Model files

**base.stl**

---

**i.stl**

---

**am.stl**

---

**s.stl**

---

**t.stl**

---

**e.stl**

---

**r.stl**

---

**d.stl**

---

**a.stl**

---



**m.stl**

## License ©

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



**Attribution—Noncommercial—No Derivatives**

---

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