

3D London model for your events

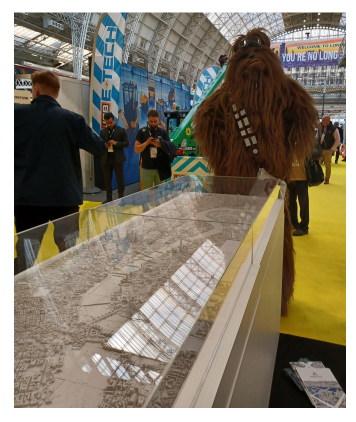
A 3D printed miniature city model of London has been produced from AccuCities 3D London data and printed in Hobs 3D's London studio. Introduced to the public in November 2021, this model is the largest 3D printed model of London ever produced. The scaled London city miniature spans over 2.5 meters, covering almost 40 km2 from Hyde Park to Canary Wharf along the river Thames.

Designed to Impress the Unimpressionable

The 3D printed model is now available to architects, urban planners and other customers in the need of a 3D printed miniature of London for their events.

The model is 3D printed in interchangeable 10×10cm tiles (each tile covers 500 x 500 meters of the real-world city environment). Any particular area can be quickly and affordably manipulated and replaced; altering and 3D printing of even multiple tiles can be usually done in a few weeks.

The 3D model is supplied on its custom-made plinth with a protective encasing. Sides of the plinth can be decorated as needed. If preferred, the model can be removed and placed on any level surface.





State-of-the-Art 3D Print for Hire

This unique London city model is 3D printed with fine detail. Finished in architectural white colour, the accurate & up-to-date dataset makes the city features highly recognizable. Depending on the event, customers can either hire the model "as is", they can customise any of the tiles in the model or augment the model with projectors or lights.









The 3D printed model can be hired for as little as 1 day. A copy of the model can be created for longer-term use.

More Info, Photos, Hire terms & Pricelist: <u>3D printed London model</u>
Come & See this 3D London model at: Hobs 3D, Here East, 3-4 Bay Lane, London, E20 3BS

More AccuCities® Customer Case Studies

Use of 3D city models in Architecture, Art, Research, Daylight & Sunlight planning, Simulations, CGIs, Navigation, AI & Machine Learning, and more. Read over 50 Customer Case Studies Here.

Learn more: <u>Hobs3D 3D Printing London</u> Learn more: <u>AccuCities 3D City Models</u>

