

3DRG Model Focus: JFAK



brian@3drg.com

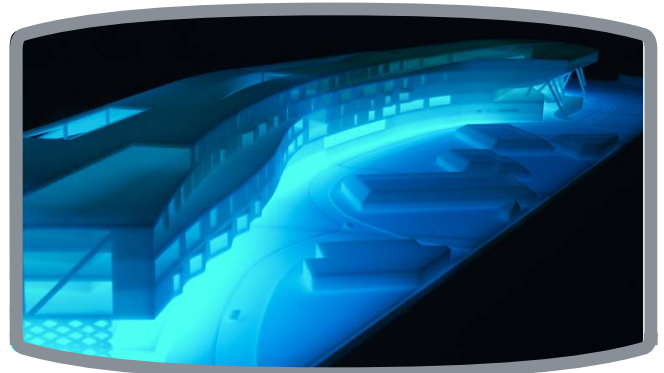
This project shows how our technologies are not constrained to the chamber they are built in. At just under six feet in length, this scale model of the MIRA International Trade center for JFAK was "printed" in nine separate pieces that were shipped, and then assembled overseas.



Due to the necessity of overseas shipment and the large size, this project was perfectly suited for our FDM technology. Using two Maxums, with their large build chambers (23.6" x 19.6" x 23.6"), 3DRG produced a large model in a limited number of pieces. By completing the model in this fashion, JFAK was able to save on the incredible cost of shipping a large crate to China.



The natural white of the ABS material was left untouched to allow for light to pass through the model. With a lighting kit installed, the color of the model could be adjusted with stunning results.



Regardless of the scale of your project, 3DRG can help your design take form.

