

Air Purifier

The Stratasys 3D printed air purifier is the perfect example of our commitment to innovation and excellence. This prototype showcases 4 of our cutting-edge technologies – PolyJet, Neo Stereolithography, P3 and SAF – in one amazing product. This display showcases how the various technologies can enhance communication and decision-making at different stages of product design and development. It features full color CMF, clear transparency, high-fidelity details, and delicate textures, all in one product.

| System | J850™ Prime |
|---------------|---|
| Material | VeroUltra™White, VeroUltra™Black, VeroUltraClear, VeroClear, VeroCyan™V, VeroMagenta™V, VeroYellow™V, FullCure705 |
| Designer | Ori Levin |
| Build Time | 1d 14h 49m |
| Material Used | 2,821 g Support 506 g |

ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, Stratasys signet, J850TM Prime, VeroUltraTMWhite, VeroUltraTMBlack, VeroUltraClear, VeroClear, VeroCyanTMV, VeroMagentaTMV, VeroYellowTMV, FullCure705 are registered trademarks of Stratasys Inc. All other trademarks are the property of their respective owners and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications are subject to change without notice. PC_PJ_PJ_SL_P3_Air Purifier_1022a

STRATASYS.COM

