

Lenticular Perfume Bottle

Perfume bottle designed by Illusory Material using Stratasys PolyJet[™] 3D Printing Technology. These reusable perfume bottles have interchangeable aerosol dispensers. The design features an actual perfume insert and the magical lenticular effect can be personalized for attention-grabbing and desirable interaction.

System

J850[™] Prime

 $\lambda = 1$

Material	VeroVivid™ Cyan, Magenta, Yellow, VeroUltra™Clear, VeroClear & VeroUltra™White, VeroUltra™Black, SUP706™
Designer	Illusory Material
Build Time	Single part 4h 33m/Full tray [19 parts] 33h 23m
Material Used	280g support 138g

ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, Stratasys signet, J850[™] Prime, VeroVivid[™] Cyan, Magenta, Yellow, VeroUltra[™]Clear, VeroClear & VeroUltra[™]White, VeroUltra[™]Black, SUP706[™] 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_ Lenticular Perfume Bottle_A5_Horizontal_1022a

STRATASYS.COM

