

Now has accelerated Rapid Prototyping Capabilities

Call today **1.904.646.5666**



High Resolution OBJET EDEN 260V

Size:
255 x 255 x 200 mm (10" x 10" x 8")

Layer Thickness:
HQ Mode: 16µm (0.0006")
HS Mode: 30µm (0.0012")

Minimum wall thickness:
0.6 mm (0.024")

Accuracy:
0.1 - 0.2 mm (0.0040" - 0.0080")
depending on geometry condition

Polyhistor's in-house 3D printer can take your product from 3D CAD models to your hand in hours.

Part size, material, and machine availability may affect delivery.

ITAR Registered Small Business

Limitless Possibilities



Flexible | Functional | Transparent | Textures | Details

Materials

Rigid and Opaque Plastics (83-86 Shore D)

Dimensional stability with HD details, ideal for form fit testing and show models.
White, gray, black, and blue.



Polypropylene-like

Ideal for living hinges, reusable containers snap fit applications
White



Rubber-like (27 and 61 Shore A)

Great for over molding applications and soft touch coatings
Black and clear (can be color dyed)



High Temperature Plastics (87-88 Shore D)

Used for form, fit and function of static thermal testing. HDT of 63-67°C (145-153°F) which can be increased after thermal treatment.
White



Transparent (83-86 Shore D)

Ideal for lighting applications, light guides, and various medical uses.
Clear (can be color dyed)



Upload your CAD STL files for Quote.

www.phi2.com/upload

