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Ray 600sLA

600*600*400mm
Stereolithography

Applied in toys, lamps, prototypes, casting and other fields, creativity is one step faster, and can enter buildings/offices

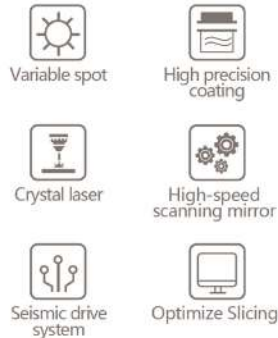


Forming size
600*600*400mm

Machine net weight
1100KG

Machine size
1390*1290*1965mm

Specification	Model Dimension Net Weight Power Wattage	HI-600 1530*1300*1965mm 1100KG 350W
Laser system	Number of lasers Laser type Laser wavelength Laser power	1 Diode Pumped Solid State LasersND:YVO4 355nm 3W
Optical scanning system	Spot diameter Scan form Part scanning speed Part Jumping Speed Reference production speed	0.12-0.6mm(adjustable) High-speed galvanometer scanning system Recommend 6m/s Recommend 10m/s 300-400g/h
Spreading system	Coating method Normal layer thickness Rapid part layer thickness Precise production layer thickness Feature making layer thickness	Precise positioning - vacuum adsorption 0.1mm 0.15mm 0.05mm 0.05mm-0.15mm
Resin tank	Resin Tank Volume Maximum molding size	230kg 600*600*400mm
Lifting system	Basic Platform Repeatability Maximum production part weight	Cast Datum Mesa ±0.01mm 30kg



Ray 800sLA

800*800*500mm
Stereolithography

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Forming size
800*800*500mm

Machine net weight
1460KG

Machine size
1570*1450*2190mm

Specification	Model Dimension Net Weight Power Wattage	HI-800 1570*1450*2190mm 1460KG 350W
Laser system	Number of lasers Laser type Laser wavelength Laser power	1 Diode Pumped Solid State LasersND:YVO4 355nm 3W
Optical scanning system	Spot diameter Scan form Part scanning speed Part Jumping Speed Reference production speed	0.12-0.6mm(adjustable) High-speed galvanometer scanning system Recommend 6m/s Recommend 10m/s 300-400g/h
Spreading system	Coating method Normal layer thickness Rapid part layer thickness Precise production layer thickness Feature making layer thickness	Precise positioning - vacuum adsorption 0.1mm 0.15mm 0.05mm 0.05mm-0.15mm
Resin tank	Resin Tank Volume Maximum molding size	500kg 800*800*500mm
Lifting system	Basic Platform Repeatability Maximum production part weight	Cast Datum Mesa ±0.01mm 100kg

