

# Edge E2

## The Ideal Choice To Go Digital

The Top Seller Dental 3D Printer



## Powered By RAY**SHAPE**

#### Edge E2

Designed for new customers newly in the digital dentistry era. The 3D printer delivers speed, accuracy, and successful prints. An 9.25 inch black and white screen 6k LCD screen can be filled with full upper and lower arches ready for making aligners, study models, dentures, splints, and other dental applications.

Applications: Surgical guides - Splints - Gingiva - Try-in - Custom trays - Denture - Record Model - Clear Aligner - Casting - Temporary restoration - Indirect bonding trays

### **Technical Specifications**

Build volume	192 × 120 × 190 mm	Rated power		350 W
Pixel size	34.4 µm	Software		
Technology	LCD Technology	Control system		Self-developed Master.OS
Dynamic layer thickness	0.05~0.1 mm	Language	-	English, Chinese
Printing speed	Up to 85 mm / 1 hour (Depending on the resin type and slicer settings)	Slicing software		ShapePanel
Materials		Operating syst	em	Windows 7/8/10/11
	ShapeMaterials Dental Series		(Import)	.stl, .obj
		File format	(Export)	.rs, .shape
Hardware		Advanced functions		Support editing, automatic repair, model cutting, hollowing, perforating, labeling
_CD screen	9.25" 6K monochrome screen	Network printing		Deliver printing tasks to specified printer in LAN environment via"One Click"operation
ight source	405nm LED			Manage the printing tasks of multiple devices in
Resolution	5760 × 3600 pixels			LAN environment
Door control	Printing will be paused automatically if the cover is opened(optional)	Size & Weig	Size & Weight	
Heating module	Automatic heating build platform	Device dimension		390 × 420 × 550 mm
Touch screen	7" color touchscreen	Net weight		31 kg
Connectivity	USB2.0, Wireless network, Ethernet	Package size		540 × 540 × 900 mm
Input	100~120VAC, 4A, 50/60Hz 200~240 VAC, 2A, 50/60Hz	Package weigh	nt	45 kg



**Surgical Guides** 



**Implant Models** 



Aligner Models

Dentures

