

DX300 3d scanner



1. Blue Light Scanning

Using advanced blue light booth technology

Highlighting features and providing high-quality model 3D technology

2. High Efficiency

Using area array structured light technology, fast scanning speed and high efficiency

A large number of algorithms are accelerated using graphics cards to ensure computing speed.

3. More Details

Advanced post-processing algorithms ensure data effects.

4. High Precision

Guaranteed high precision and high resolution

5. Fully Automatic

Fully automatic turntable, simple operation process, 3D scanning of model with one click

6. Open System

Open scanning system, providing standard STL data interface, supporting various open design software

Product model	DX300
Scanning technology	Double-sided grating
Camera resolution	1.3 million pixels
Scan range	100mm*100mm*75mm
measurement accuracy	<0.010mm
Scan time	Full jaw 12 seconds Upper / lower jaw 20 seconds Abutment teeth 30 seconds Impression model 2min
size	256mm*385mm*240mm
weight	7KG
Operating temperature	0-40°C
power supply	24v DC