# 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	<b>0-40</b> ℃
power supply	24v DC