

# **Technical Specification**

Method Optical Structured Light Technology

**Resolution** 2MP / 5MP (Twin camera)

**Scan Area Size** 120 mm (2MP) / 50, 120 mm (5MP)

**Automatic Platform** Automatic 2-axis with SSS Technology (360° rotation / -5° to 90° arm )

 Accuracy
 10 um (0.01 mm)

 Dimension
 330 x 495 x 430 mm

Weight 17 Kg

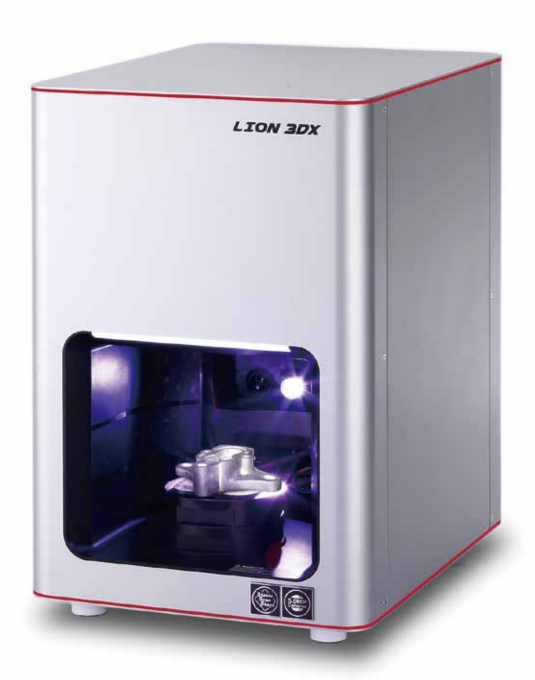
**Data Output** Open STL (polygon mesh), OBJ, ASC

**Power** 110~240V, 50~60Hz

Interface USB 3.0

**O/S** Windows 7, 8.1, 10 (64 bit)





DESKTOP

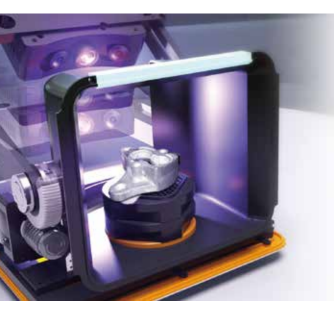
# 

New Concept Automatic 3D Scanning with SSS Technology



# **Desktop Optical 3D Scanner**

Lion3DX is desktop size 3D scanner with high accessibility for everyday use, equipped with automatic 2-axis platform.

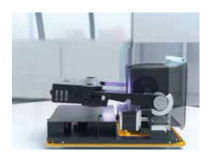


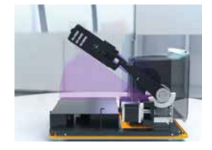
### Stable Scan Stage (SSS) Technology

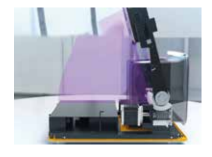
- No need for separate fixture to hold your scanning objects
- Scanner sensor moving method lets your objects to be stable while scanning
- Intelligent Auto View Sync

# **Fully Automated Scanning**

- One-click automatic scanning process
- ▶ 360 degrees rotation axis, -5 to 90 degrees arm axis









#### **Desktop Design**

Compact, yet durable design suitable to be placed next to your workstation.







## Lion3DX Highlight

- ▶ Ideal for scanning small sized objects.
- Auto exposure adjustment & noise filtering
- Modular scanner sensor for easy maintenance
- Cooling Mode keeps the scanner at its most stable and energy conserving state

#### **Scanning Sensor**

- Optical structured-light method
- With the use of high-end dual cameras, even the smallest details can be captured with reliable accuracy
- Auto adaptive exposure level helps you find the optimal camera exposure level for best result



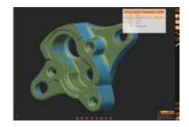


#### **3DX Scanning Software**

- Reliable 64-bit scanning software, with proprietary algorithm obtains exceptional scan data
- Easy step-by-step user interface, low learning curve, suitable even for first time users
- Recovery mode always protects all your scan project and data from computer crash and power outage.
- Texture Scanning (OBJ format)









# **Application**

- Reverse Engineering : Quickly digitize a part or object and create a surfaced CAD models which can be modified
- Quality Inspection: Compare scanned 3D data (STL) vs design (CAD) data for deviation analysis