

OptimScan Q12

High-Precision 3D Inspection Scanner

SHINING 3D

OptimScan Q12

OptimScan Q12 is a high-precision 3D scanner with 4 × 12.3 megapixel cameras. It supports two scan ranges, allowing users to switch between them with a single click. Compared to the previous generation, OptimScan Q12 offers enhanced data acquisition capabilities, faster scanning speed, and broader material adaptability.

It also supports integration with robots, enabling customized and fully automated solutions to meet your unique requirements.



4 × 12.3MP Cameras



Dual Scan Range



Monocular-Stereo Fusion (MSF)



Multiple Exposure



Single Shot < 1 s







Reliable High Performance

OptimScan Q12, equipped with 4 x 12.3 megapixel cameras, accurately captures geometrically detailed features on an object's surface.

Combined with powerful hardware modules and advanced 3D reconstruction algorithms, it delivers an impressive accuracy of up to 0.005 mm, ensuring stable repeatability.



SHINING 3D





Dual Scan Range, Easy to Operate

The OptimScan Q12 features two scan ranges that can be switched with a single click, eliminating manual adjustment of aperture and focal length. Scanned data from different ranges can be seamlessly fused in the software, ensuring both efficiency and detail.



Large Range 430 x 300 mm Small Range 160 x 110 mm

~

SHINING 3D

SHINING 3D

īπ.



Monocular-Stereo Fusion (MSF)

The monocular-stereo fusion function can effectively increase data coverage and improve the integrity of the scanned data, such as the common turning corners and joints of industrial parts.



MSF off

MSF on



Multiple Exposure, Faster Scanning

Powered by a built-in dual-chip computing module, OptimScan Q12 delivers fast image acquisition and data processing. Each shot less than **1 second**, capturing an impressive **12 million points** with exceptional precision. To further streamline the workflow, Q12 offers multiple exposure modes—including intelligent automatic exposure—dramatically reducing scanning time while ensuring optimal results across diverse surface conditions.

Versatile and Highly Adaptable

OptimScan Q12 is compact and easy to carry, offering flexible manual scanning. For semi-automated operation, it pairs with a fixed tripod and an automatic turntable with up to 20 kg load, providing increased efficiency and consistency in scanning. In fully automated mode, it integrates with a robot for precise, repetitive inspection tasks.

Manual



Semi-automated



Automated





Automated Inspection Solution

OptimScan Q12 can seamlessly integrates with intelligent 3D inspection system, enabling fully automated workflow from scanning to report generation.



	Ī
\sim	
$(\wedge \Lambda)$	
('')	
\sim	

Automated Data Analysis



Automated **Report Generation**

SPECIFICATIONS

	OptimScan Q12		
Scan range	Large range	Small range	
FOV	430 × 300 mm	160 × 110 mm	
Accuracy	0.015 mm	0.005 mm	
Point distance	0.1 mm	0.04 mm	
Working distance	590 mm	210 mm	
Depth of field	300 mm	60 mm	
Resolution	4 × 12.3MP		
Light source	Blue LED		
Weight	OptimScan Q12: 3.5 kg		
Dimensions	366 × 162 × 132 mm		
Certifications	CE, FCC, ROHS, WEEE, KC, FDA, UKCA, IP50, TELEC, TISAX		
Acceptance test	VDI/VDE 2634 Part2 (certified in ISO 17025 certificated accuracy lab)		

SHINING 3D Tech Co., Ltd.

 Hangzhou, China P: 400-0799-666
 No. 1398, Xiangbin Road, Wenyan, Xiaoshan, Hangzhou, Zhejiang, China, 311258

SHINING 3D Technology GmbH.

- Stuttgart, Germany P: +49-711-28444089
 Breitwiesenstraße 28, 70565, Stuttgart, Germany
- Barcelona, Spain
 Calle 27, 10-16, Sector BZ, 08040 Barcelona, Spain

SHINING 3D (HK) COMPANY LIMITED.

Hong Kong, China
 P: 00852-23348468/23348568
 Room 303A, 3/F, Tower 2, Enterprise Square Phase 1,9
 Sheung Yue Road, Kowloon Bay, Kowloon, Hong Kong

SHINING 3D Technology Inc.

- California, USA
 P: +1415-259-4787
 2450 Alvarado St, Unit 7, San Leandro, CA 94577
- Florida, USA
 2807 W Busch Blvd, Suite 200, Tampa, FL 33618

SHINING 3D Technology Japan Inc.

Tokyo, Japan
 Tradepia Odaiba, 2-3-1 Daiba, Minato-ku, Tokyo



🚱 SHINING 3D

www.shining3d.com

sales@shining3d.com

OptimScan Q12-EN 20250409-V1.0