

SOLIND

THE EASIEST SOLUTION FOR REFLECTIVE SURFACE CONTROL



SOLANO BLUE 3D LASER SCANNER

Solano Blue scanner has been developped to answer the three important criteria: performance, easiness and competivness. Furthermore, the blue laser allows to better scan the reflective surfaces.

▶ PRODUCT ADVANTAGE

Shiny parts

Solano Blue permits to scan reflective parts with the highest accuracy. Moreover it is easy to install and use.

Integration on the measuring arms

Solano Blue is plug-and-play with the measuring arms Ace 6 and 7 axes. It is compatible as well with the other arms of the market.

For more competitive solution, Solano exists in a red laser version.



▶ TECHNICAL SPECIFICATIONS

Max scanning speed

50 000 pt/s

Max accuracy

25 µm

Laser line length

100 mm

With red laser: 40~000~pt/s $30~\mu m$ 100~mm

SCANNER SPECIFICATIONS	Bluelaser	Red laser
Line resolution	140 μm	140 µm
Stand-off distance	50 mm	50 mm
Fiel of view	100 mm	100 mm
Max frequency	90 Hz	90 Hz

All specifications are subject to change without notification

MACHINI	CODECIE	ICATIONS
MACHINI	ESPEUIT	ICATIONS

Machine interface	Articulated arms
Probe compatibility under the scanner	Hard probe, Renishaw TP 2/20/200
PC communication	Ethernet

COMMON KREON LASER SCANNERS FEATURES

Polygonia software and plugin

Scanner interoperability with major third-party programs: Metrolog, PowerInspect, PolyWorks, Capps, Geomagic, Inca 3D, etc. AQC (auto quality check)
Automatic compensation of
the different material's
optical characteristics
during scanning.

Integrated probe under the scanner

Probing and scanning operate simultaneously in the same software without removing the scanner.

MAIN APPLICATIONS

- · Dimensional analysis
- Quality control
- Rapid prototyping
- · First article inspection
- Reverse engineering
- Surface acquisition



Kreon Technologies - Ester Technopole 19 rue Columbia, 87068 Limoges - FRANCE www.kreon3D.com - info@kreon3d.com