PRO-SPOT/A The Automated PRO-SPOT **Picture Perfect Measurements**

PRO-SPOT/A is an enhanced, 2nd-generation stroboscopic target projector. Like the original **PRO-SPOT**, it excels at fast, accurate, non-contact 3D measurement of large, dark or shiny objects such as molds, master models, panels, antennas and other components. However, PRO-SPOT/A opens up new, exciting possibilities including completely automated, remote measurement.





New **PRO-SPOT/A** features include:

- -Remote-control via V-STARS software so measurement from cranes and lifts is now possible
- -Greater light output so it can measure larger areas and darker objects in a single setup
- -A hand-held remote control and a stroboscopic modeling light for fast, easy, accurate focusing even in bright conditions

Surface measurement as easy as...



Typical applications include:

Part inspection

In difficult conditions and with minimal production downtime In-line 100% inspection of mass-produced parts

Antenna inspection

Complete antennas or individual panels

Automotive inspection and troubleshooting

Individual parts, body-in-white, rapid prototyping, rapid in-line inspection

Shipbuilding fit-up and part inspection

Rapid component verification, hull measurements

Heavy engineering

Component verification, part mating

Wind energy

Blades, spars and molds, in-line measurement

Geodetic Systems

info@geodetic.com www.geodetic.com 1511 Riverview Drive, Melbourne, FL, USA 32901 Tel: +1 (321) 724 6831 Fax: +1 (321) 724 9253

PRO-SPOT/A SYSTEM FEATURES...

High Accuracy

Accuracy depends strongly on surface quality. On high-quality surfaces accuracy is better than $10\mu m + 10\mu m/M$ or 0.050mm@4M with our Dynamo D12/INCA4 systems.



Non-contact Measurement

- No surface deformation, movement or damage
- No time or money spent on targeting
- No target thickness or probe offset to remove
- GSI's unique "Combo-Shot" mode means no spraying
- is needed even on shiny, high-contrast objects

Versatile

- Portable (All equipment can be hand-carried or checked as airplane baggage)
- Variable point densities (up to 23,000 points per setup)
- Measures objects up to seven meters in diameter in a single setup
- Measurement volume practically unlimited using multiple setups
- Rugged system designed for in-place measurement in industrial environments (Temperature 0 - 40°C non-condensing)

Fast

- No warm-up time
- Fast, simple set-up and operation
- Instant acquisition, results in seconds

PRO-SPOT/A Features

- Universal power 110V/240 V
- Hand-held Infra-Red remote control unit for:

Focus – two speeds Stroboscopic modeling light - two speeds Turning aiming lasers on/off Firing the projector

- Full power recharge rate of less than 6 seconds
- Power selection from 100% (Full) to 1%
- Remote operation by V-STARS via USB

For more information on **PRO-SPOT/A** or any other GSI product, please contact GSI or your local GSI distributor.



Illustrations, descriptions, and technical data are not binding and may be changed without notice. Printed in USA - Copyright by Geodetic Systems Inc, Melbourne, Florida, USA, 2019. DynaMo, V-STARS, Picture Perfect Measurements are trademarks or registered trademarks of Geodetic Systems, Inc. All other brand and product names are trademarks or registered trademarks of their respective owners.

1511 Riverview Drive, Melbourne, FL, USA 32901

info@geodetic.com



Your local distributor

Tel: +1 (321) 724 6831 Fax: +1 (321) 724 9253 www.geodetic.com



