

# PRO-SPOT/A

Picture Perfect Measurements™

The Automated PRO-SPOT

**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.



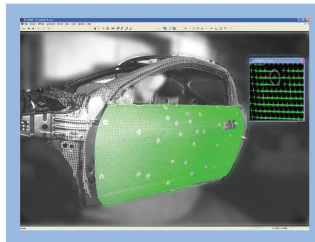
New **PRO-SPOT/A** features include:

- 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

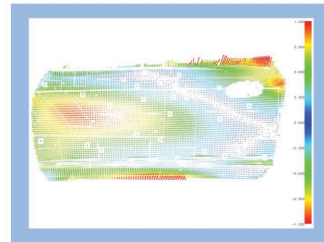
## Surface measurement as easy as...



1...



2...



3.

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

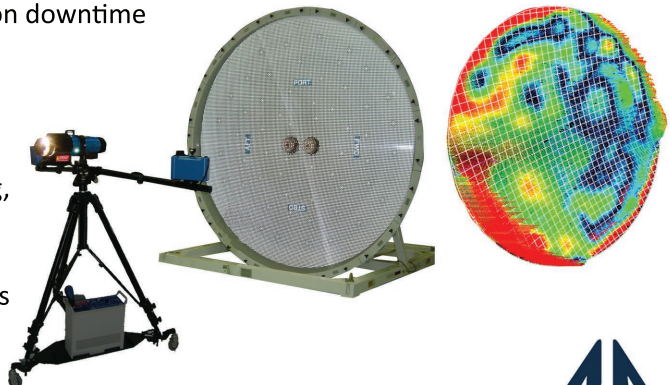
Rapid component verification, hull measurements

### Heavy engineering

Component verification, part mating

### Wind energy

Blades, spars and molds, in-line measurement

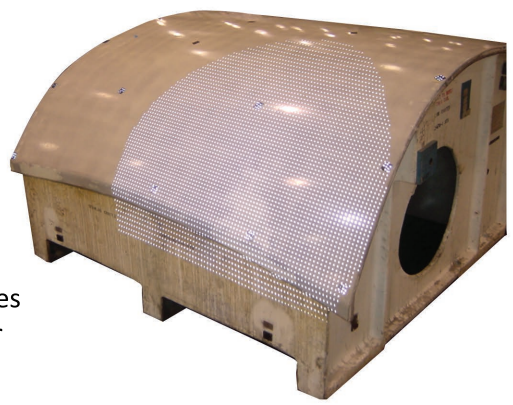


# PRO-SPOT/A

## SYSTEM FEATURES...

### High Accuracy

Accuracy depends strongly on surface quality. On high-quality surfaces accuracy is better than **10µm + 10µm/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

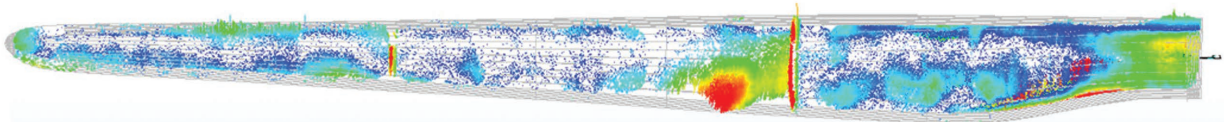
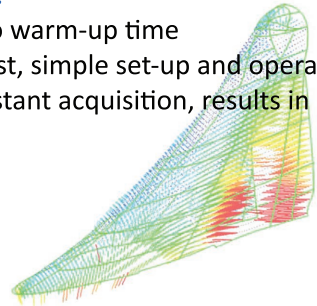


### Versatile

- 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.

### Your local 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.

