



MaxSHOT 3D

Features

- Unmatched accuracy: 40% more accurate on parts ranging from 2 to 10 m in size
- Automatic feedback on measurement quality: Laser projected frame with GO/NO-GO feedback on measurement pictures
- More reliable than just a traditional camera: Designed specifically for photogrammetric applications
- Maximized user comfort: 50% lighter than traditional photogrammetric devices

Truaccuracy™

- Metrology-grade measurements: Benefit from accuracy levels of up to 0.015 mm as well as high repeatability
- Volumetric accuracy: As precise as 0.015 mm/m
- Average deviation: As little as 0.005 mm/m

Trusimplicity™

- Automatic feedback on measurement quality: Laser projected frame with live GO/NO-GO feedback on measurement pictures
- Software diagnostic tools: VXelements guides users to troubleshoot and provide feedback on images taken by users
- Intuitive controls and operations: Experience ultra-short training and learning curves
- Multifunction buttons: Easily interact with VXelements, Creaform's 3D scanning and measurement software

Truportability™

- Rugged and robust: Can be used in any production or harsh working environment—even right on the shop floor
- Bring it anywhere: The system and its accessories fit into one portable carrying case
- Maximum comfort: The MaxSHOT 3D features highly ergonomic design developed specifically for photogrammetric applications and measuring large part