CARBONX







contact@polyga.com



www.polyga.com









CARBON X



The Carbon X is the answer. While other systems can be restrictive in its ability to only scan similar sized objects, the Polyga Carbon X is different.

The Carbon X combines the ability to scan objects of different shapes and sizes, blue light technology, sturdy rugged body, and powerful software for high-precision professional results.



MORE POWERFUL PROJECTOR

Capture more precise and accurate shapes and intricate details with the new more powerful brighter next generation high lumen projector.



FLEXIBLE FOV SCANNING

The Carbon X has a adjustable slider mount to create a custom field of view ranging from 290mm - 1220mm.



5 MEGAPIXEL CAMERAS

Improved 5 megapixel dual cameras for capturing surfaces in exceptional detail with photo texture support.



BLUE LIGHT TECHNOLOGY

Blue light has a shorter wavelength which capture finer details with less ambient color noise. Blue light also is longer lasting and safer with a cooler operating temperature.





FASTER CAPTURE

Blue light technology can scan objects in a fraction of the time it takes other scanning methods.



PROFESSIONAL GRADE

High grade steel body construction with anodized black textured coating for high durability and years of use.



TARGET LESS SCANNING

No need for endless preparation and removal of scan targets. Effortlessly setup, calibrate and shoot.



PHOTOGRAMMETRY READY

Capture large scale objects and areas with optional photogrammtery kit.



3D PRINTER READY

Easily creating 3D printing ready models by exporting in STL format.



SMART DATA PROCESSING

Process data fast in 3D3, ASC, OBJ, PLY, STL, FBX.

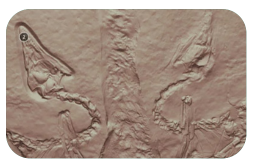


COLOR KIT COMPATIBLE

Optional color kit with color camera for capturing RGB in high detail.













Technical specs

| DIMENSIONS | Product dimensions (Without rail) | W = 200 mm H = 108 mm L = 271 mm |
|-----------------------|--|---|
| | Product dimensions (With rail) | W = 500 mm H = 108 mm L = 315 mm |
| ACCURACY & RESOLUTION | Accuracy | 25 microns at smallest FOV 70 microns at max FOV |
| | Point to point distance | 0.038mm - 0.45mm |
| | 3D resolution | Up to 5 million |
| FIELD OF VIEW | Standoff | 290mm - 1220mm |
| | Minimum field of view, D / H × W @ mid plane | 290mm standoff 220mm / 151mm x 160mm |
| | Medium field of view, D / H × W @ mid plane | 700mm standoff 555mm / 363mm x 423mm |
| | Maximum field of view, D / H × W @ mid plane | 1220mm standoff 975mm / 604mm x 770mm |
| SCAN SPEED | Data acquisition speed, up to | 250 ms |
| TEXTURE | Texture capture support | Yes |
| | Texture resolution | 5.0 Megapixel |
| | Colors | Mono with available color kit |
| | Photo texture support | Yes |
| PROJECTOR & | Light projector | Blue light technology projector |
| CAMERA | Capture camera | 2 x 5.0 Megapixel cameras |
| HARDWARE | Adjustable rail | Yes |
| CONNECTIVITY | Input / Output | USB 3.0 |

| COMPUTER REQUIREMENTS | Support OS | Windows 10, 11 x 64. Not compatible with Netbooks or Macintosh computers. |
|--------------------------|---|---|
| | Minimum computer requirements | Any Intel Core or AMD Ryzen CPU with 16+ GB of RAM |
| | | Dedicated DirectX 9.0c compatible GPU |
| | | |
| REE DISK SPACE | Recommended free disk space | 1TB or more; 7200 rpm |
| FREE DISK SPACE | Recommended free disk space Minimum free disk space | 1TB or more; 7200 rpm 50 GB or more |
| FREE DISK SPACE | · | |

