

# Built for Flexible Performance. Designed for Portability.

The HDI Carbon is a crossover 3D scanning system that can easily adapt to different scanning requirements, while still being lightweight and portable to take on off-site projects. It uses structured-light LED technology and two industrial-grade machine vision cameras to deliver professional quality 3D scanning results.

#### **CARBON FIBER MOUNTING SYSTEM**



At the core of the HDI Carbon is a custom molded carbon fiber frame. The mount makes the entire system super robust while being unbelievably lightweight at just 4.18 lbs (1.9 kg).

#### **DELIVERING PROFESSIONAL RESULTS**

The system generates over four million polygons per scan at an accuracy of up to 35 microns per scan (0.0014") for a 225mm diagonal field of view.

## FLEXIBLE SCANNING IN ONE PACKAGE

The HDI Carbon gives you the flexibility you need to scan objects of various sizes -all in one system. Adjust the scanner's diagonal field of view from 225mm to 600mm using two preset camera mounting **ADJUSTABLE** positions on the carbon fiber frame. FIELD OF VIEW

## **SCAN WHEREVER YOU GO**



For maximum portability, the scanner comes with its own travel case. All the components fit nicely inside for added protection. It's crushproof, watertight, and dustproof.

#### **LONG LASTING**



HDI Carbon uses a LED light projector with a long service life. It emits minimal heat which reduces scan distortion for repeatable 3D scanning results.

# POWERFUL BUILT IN POST-PROCESSING **AND INSPECTION TOOLS**



HDI Carbon comes with FlexScan3D software, a powerful scanning engine. It has aligning, merging, and hole filling capabilities to transform 3D scans into a complete digital 3D model. It also comes with basic inspection tools for deviation analysis.







## **TECHNICAL SPECIFICATIONS**

Cameras	2 x 2+ megapixel monochrome USB 3.0 cameras
Dimension (cm)	13 x 41 x 12
Scanning Software	FlexScan3D
Scan Speed	1.2 seconds per scan
Field of View (FOV) Adjustable to scan objects of different shapes and sizes	Preset positions on the carbon fiber mount: 225mm, 600mm diagonal
Resolution	
Average Points	2+ million per scan
Average Polygons	4+ million per scan
Point to Point Distance	225mm FOV: 0.117mm 600mm FOV: 0.390mm
Accuracy	225mm F0V: 35μm (0.0014") 600mm F0V: 50um (0.0020")
Standoff	225mm FOV: 280mm 600mm FOV: 775mm
Geometry Formats	PLY, OBJ, STL, ASC, FBX, 3D3



**Computer Requirements** 



Windows 7 (64-bit) Operating System, Quad-core Intel 2 GHz CPU or better, 4 GB Memory or greater, 512 MB Video Card, Free disk space 250 GB Hard Drive or more