

Creality - CR-Scan Raptor

Read More

SKU: 3DW5233VT66A1

Price: 13,635.45 DH (HT)

Stock: instock

Categories: Scanners 3D

Tags: #dental

Product Description

Description

Creality 3D Scanner CR-Scan Raptor 3D Printing Handheld Scan Machine 0.02 mm Accuracy 60fps Scanning Speed Hybrid Blue Laser & NIR

Scanning Mode: Blue Light(Blue 7-line laser) / NIR(infrared binocular structured

light)

>>Blue Light(Blue 7-line laser) Mode: Accuracy: Up to 0.02mm @ 100mm [1]

3D Resolution: 0.02-2mm

Scanning Speed: Up to 60fps

Min. scanvolume: 5mm x 5mm x 5mm

Single Capture Range: 270mmx170mm@300mm

Working distance: 150mm-400mm

Color Mapping: Yes

Alignment mode: Marker

>>NIR(infrared binocular structured light) Mode:

Accuracy Up to 0.1mm 3D Resolution 0.1-2mm

Scanning Speed Up to 20fps

Single Capture Range 930mmx580mm@1000mm

Working distance: 170mm-1000mm

WooCommerce PDF Catalog

Color Mapping: Yes

Alignment mode: Marker / geometry / texture

General Parameters:

3D imaging camera resolution: 1920x1200 Color Supplemental Light: 12 white LEDs

Marker Recognition Enhancement: 12 infrared LEDs

Laser Safety: Class I (eye safe)

Button: Mechanical

IMU: Yes

Output format: OBJ/STL/PLY

Input Power: 12V 2A

Data interface: TypeC/USB3.0

Device Dimensions: 215mmx50mmx74mm

Device Weight: 372g

Calibration board: High-precision glass calibration board

Wireless Scanning: Supported in conjunction with future wireless scanning

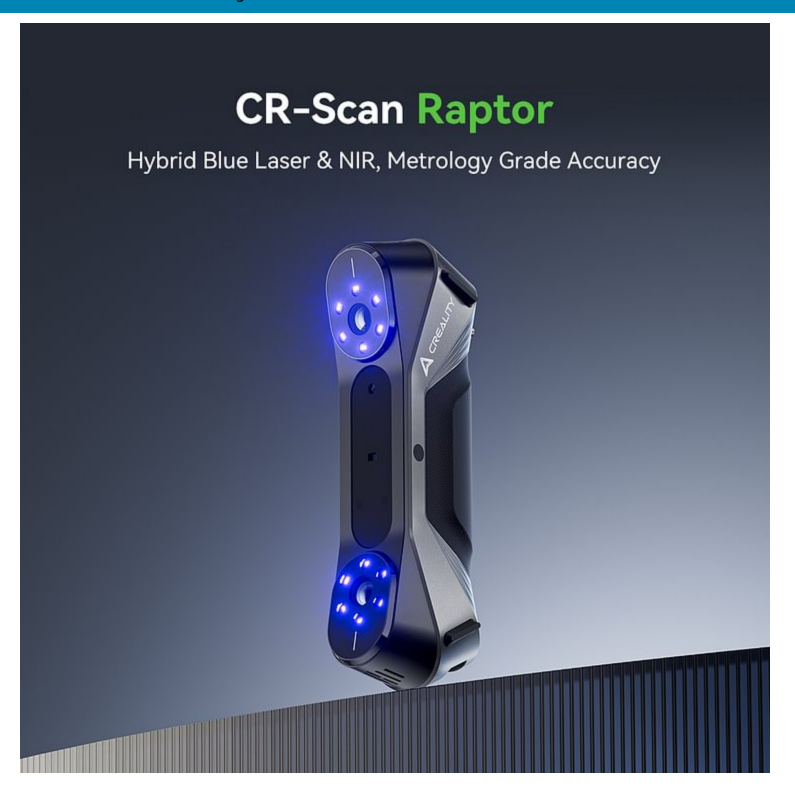
accessories

System Support Windows/macOS

Operating temperature -10°C to 40°C

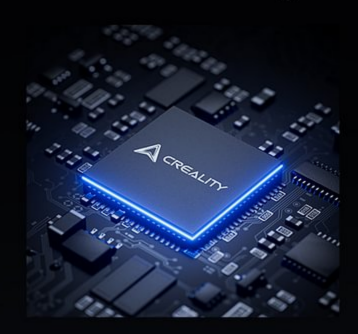
Operating humidity: 0-90%RH

Accuracy is evaluated in laboratory conditions (measurement object is 100mm sphere pair) and actual results may be affected by operating environments such as temperature, vibration, and other factors.



Accurate and Detailed Scanning

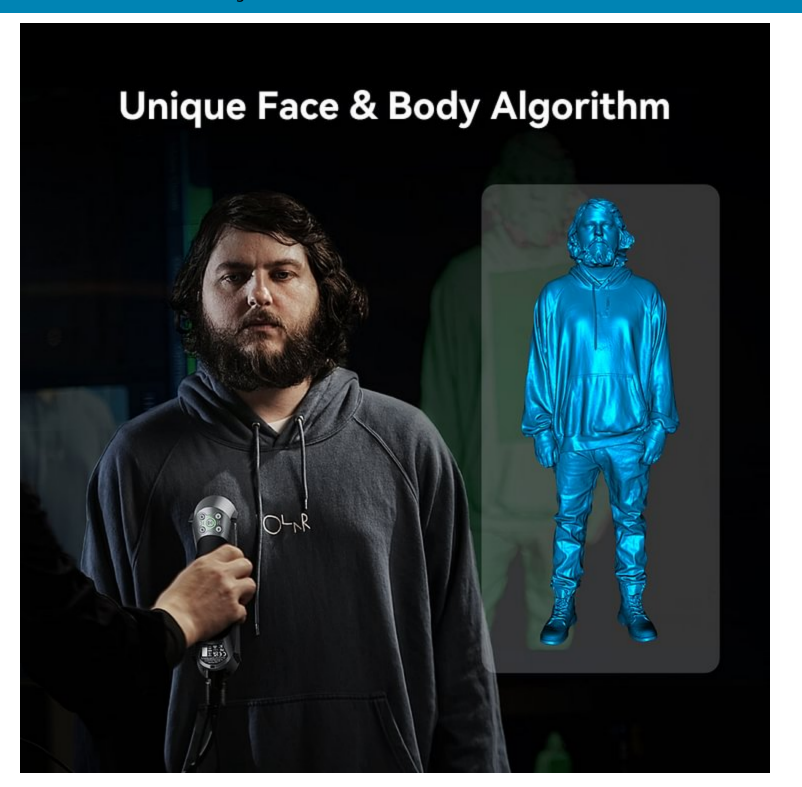
Advanced temperature compensation algorithm

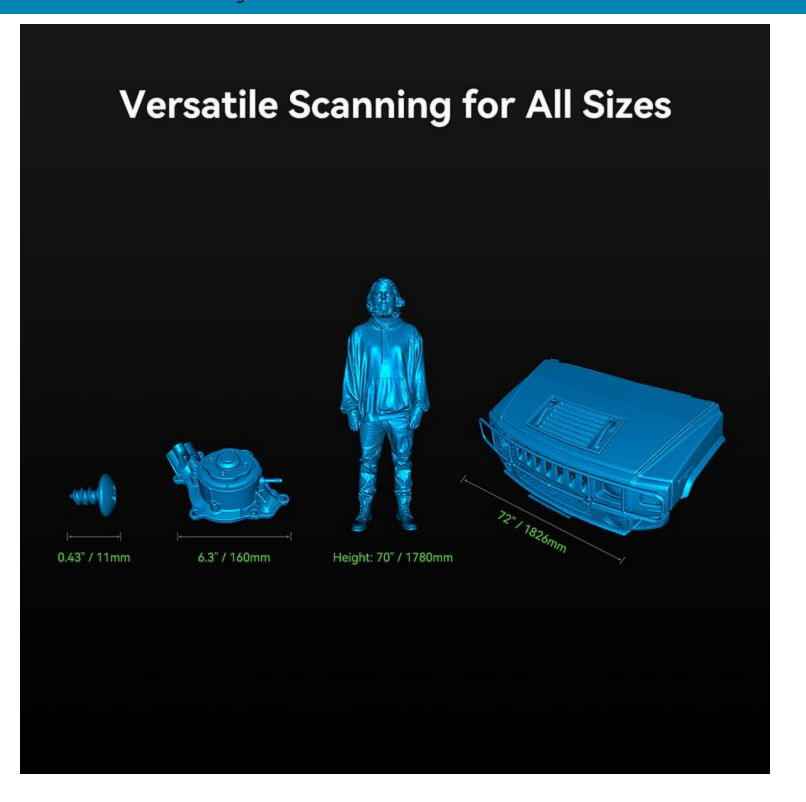


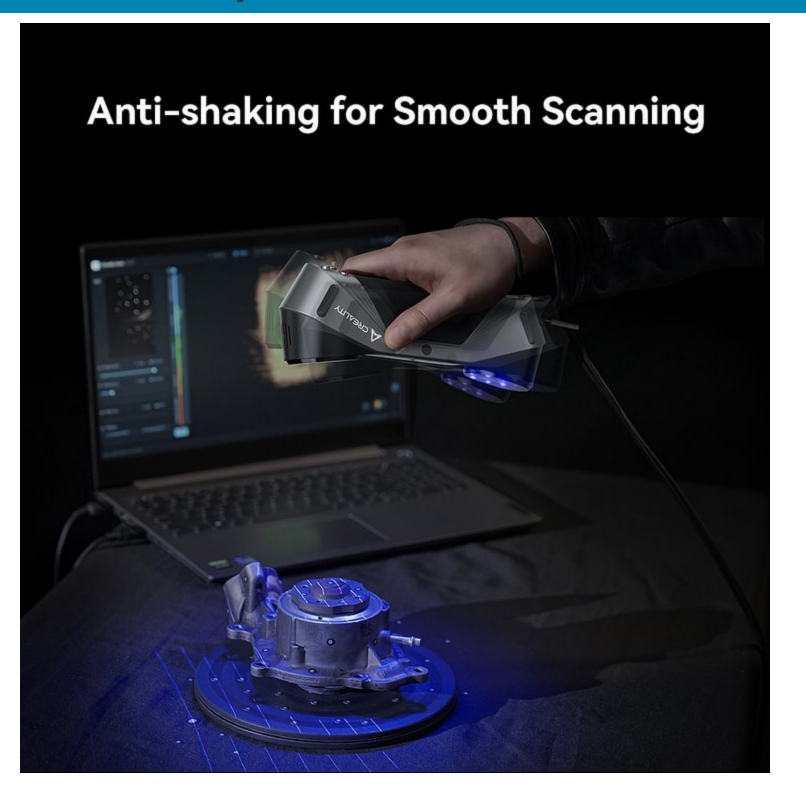


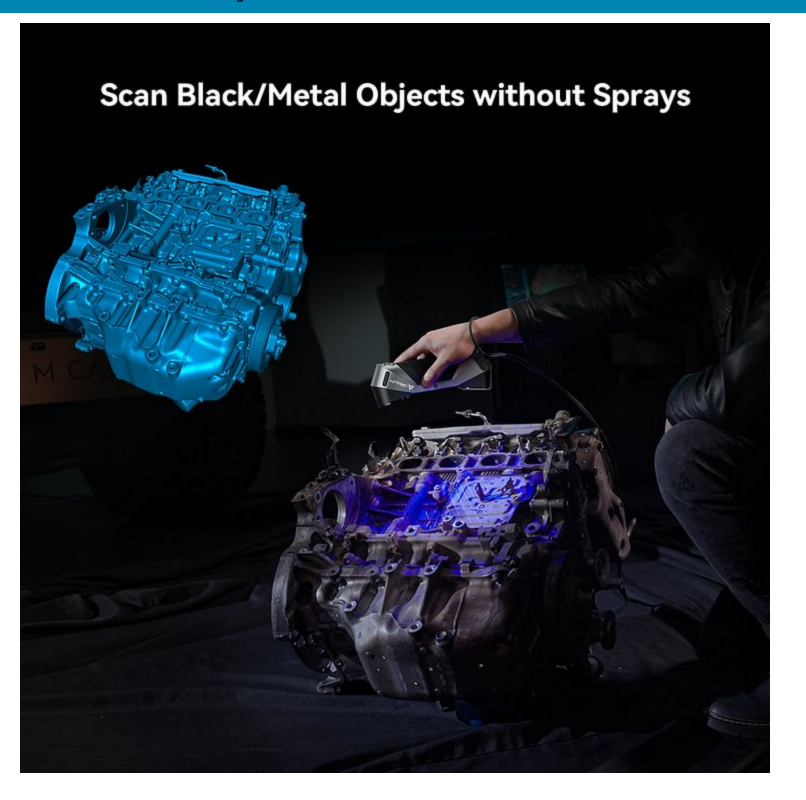
High Performance Structure

- φ20mm large depth of field lens
- · Low distortion lens < 5‰
- · 9-elements glass lens
- · Metal lens barrel and holder

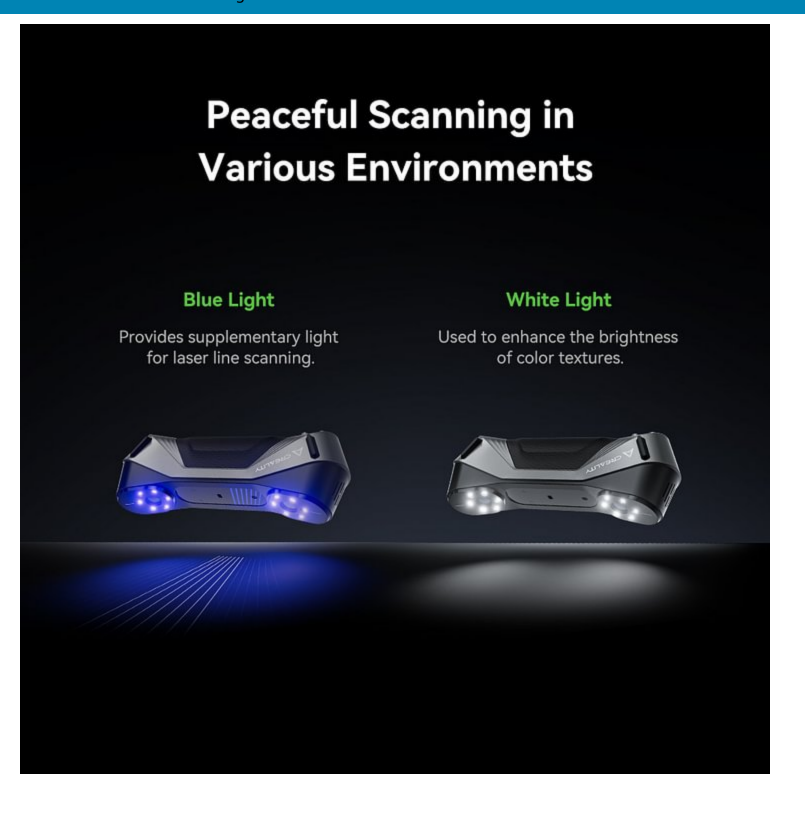


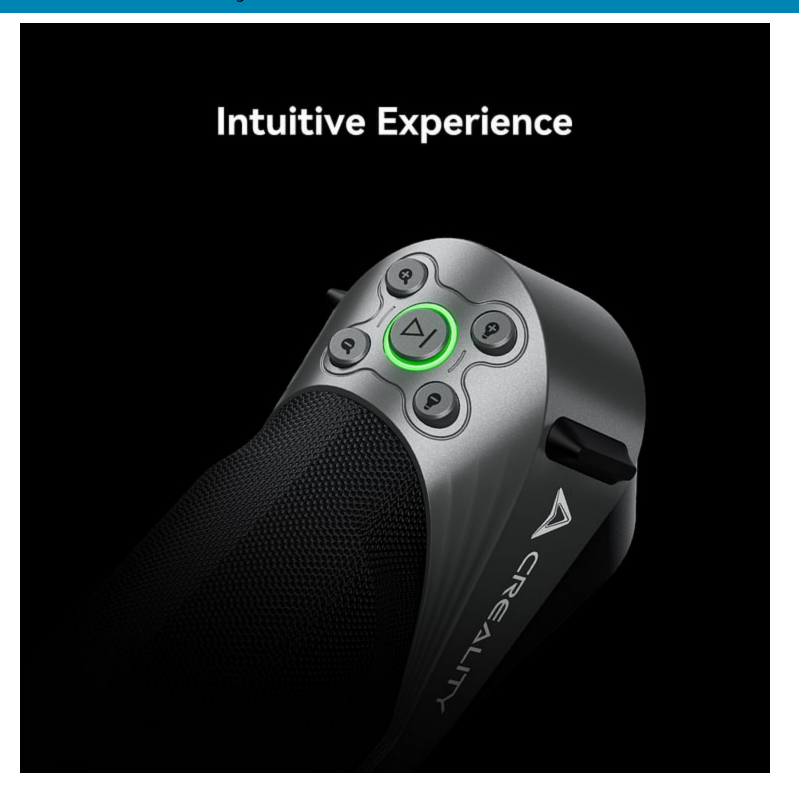


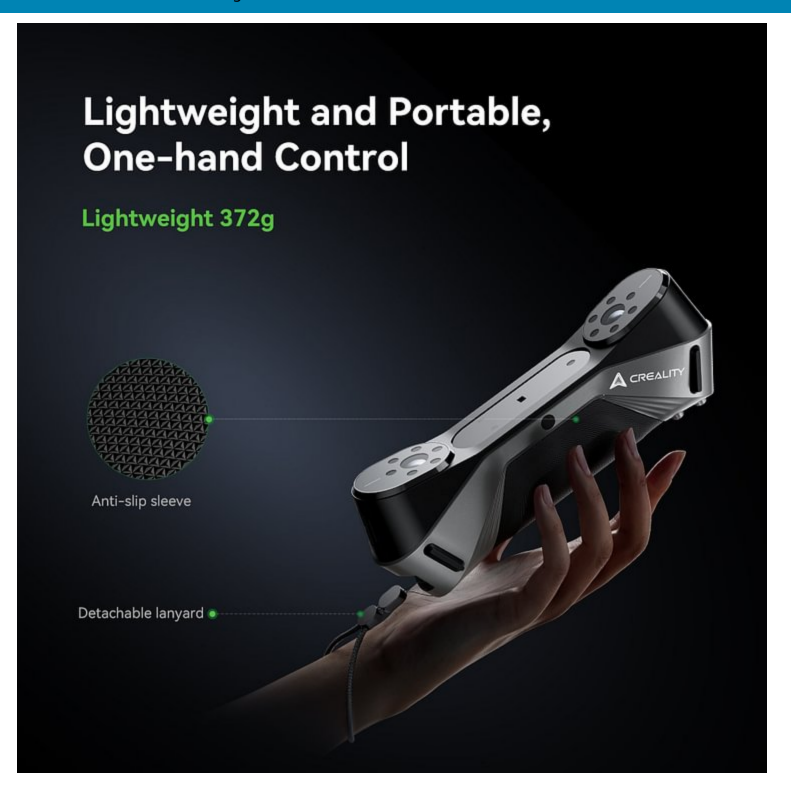


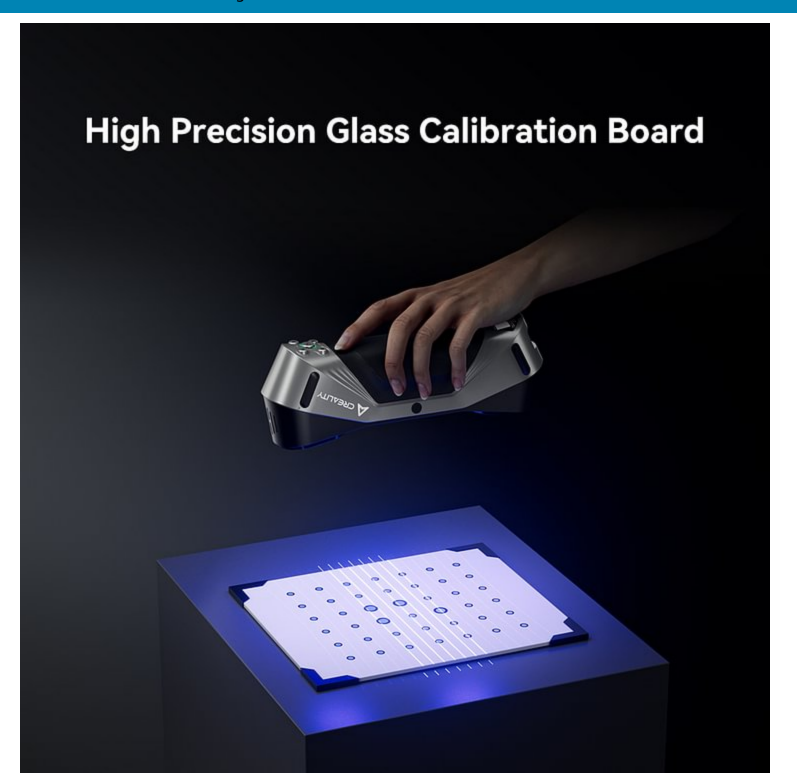


24-bit Full-Color Scanning









See Raptor's Wide Applications



