

#### Various Size Options

Innovative Four-lens Stereo Vision

Proficient in handling both large and small scans. Two sets of dual lenses, catering to details and various sizes A set of long-focal dual lenses for scanning small objects, providing richer details; a set of short-focal dual lenses for scanning large objects, covering a wider range of sizes.

#### Capture SMALL & BIG Objects

The CR-Scan Otter realizes possibilities of scanning various objects, ranging in size from 10\*10\*10mm to 2000\*2000\*2000mm, from tiny coins to large vehicles, all covered in one scanner. The scanning distances range from 110mm³ to 1200mm³ to effectively capture items of versatile sizes.

## Ultra-High Precision, Rich in Detail

Otter adopts the state-of-the-art structure-light stereo-matching algorithm and optical design to faithfully reproduce the authentic texture and contours of objects.

The scanning precision up to 0.02mm ensures every detail is sharp

## Anti-shake, Smooth and Efficient Scanning

Scanning speed up to 20 fps

Equipped with One-Shot 3D imaging technology, the CR-Scan Otter is naturally stabilized and less likely to tracking loss. Fast backtracking speed ensures smoother handheld scanning



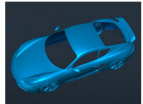




CREALITY







#### Accuracy Up to 0.02mm @ 60mm[1] Color Supplemental Light 2 white LEDs 3D Resolution 0.05-2mm 8 infrared LEDs Marker Recognition Enhancement Scanning Speed Up to 20fps Laser Safety Class I (eye safe) Windows/macOS Wireless scanning accessories are required for iPhone iOS/Android Min. Scan Volume 10mm x 10mm x 10mm System Support Supported in conjunction with future wireless scanning accessories" Max. 1350x840mm@1000mm Single Capture Range Wireless Scanning Infrared structured light -10°C to 40°C Technology Operating Temperature Working Distance 110mm-1000mm Operating Humidity 0-90% RH Color Mapping Input Power 5V 3A Alignment Modes Geometry/Marker/Texture Type C/USB3.0/USB2.0 Data Interface OBJ/STL/PLY **Output Format Device Dimensions** 165mmx37mmx59mm IMU YES **Device Weight** 390g



mapping algorithm, ensuring exceptional capture of model details and colors.

Scan Black/Metal Objects Without Spraying

Clear Capture with Built-in Lights

Even in low-light environments this allows for the most realistic texture effects . Two supplemental LEDs help precisely capture details, faithfully reproducing the color and texture of objects.

## Cross-platform Compatibility, **Powerful Features**

Cross-platform (Windows, macOS) operation, easy to use. Otter will come with new accessories to achieve wireless scanning, compatible with iOS and Android.\* CrealityScan is a professional 3D scanning software with excellent user-friendliness and powerful image and point cloud processing capabilities.
\*Note: The CR-Scan Otter will be compatible with Android & IOS equipped with the upcoming accessory to realize wireless scanning.

# **Elevate Scanning Experience**

Ring indicator lights provide real-time scanning status; CR-Scan Otter comes with touch buttons and audible feedback, making scanning seamless. It allows for real-time exposure adjustment and offers comfortable and simple operation.