

## C-Box3D

DESIGNED BY QUADRAXIS TEAM
TO MEET CUSTOMERS NEEDS
C-Box3D, perfect time saver
Capture3D accessory

## REDUCTION OF LIGHT REFLECTION

Light reflection is a disturbance of 3D shape measurement process, specifically on glossy materials like plastic, metal or glass.

Built with diffusing panels, the C-Box3D reduces light reflection and glow on sample to measure with Capture3D.

## MOTORIZED TURNPLATE

To accurately evaluate the repeatability of a process, it is necessary to measure several samples of a production line. The More samples are measured, the better the quality process is estimated.

- Plate size: 300 x 300 mm (12 x 12 in) other size possible on request
- Max central load: 5 kg (11 lbs)
- Weight: 15 kg (33 lbs)
- Operating systems:
- Mac OsX : Mountain Lion™, Mavericks™, Yosemite™, El Capitan™
- Windows 64 bits: 7<sup>™</sup>, 8<sup>™</sup>, 10<sup>™</sup>
- Position accuracy: 1°
- Connection: USB 2
- Dimensions (W x H x D):
   647 x 647 x 731 mm (25,5 x 25,5 x 28,7 in)
- Operating temperature range:
   10 40 °C (50 104 °F)
- External power supply: 110/220 V
- Estimated time delivery: 4 weeks
- Parcel: 750 x 750 x 250 mm / 18 kg (29,5 x 29,5 x 10 in / 40 lbs)

The C-Box3D includes a motorized turnplate, fully driven by Capture3D. By simply replacing the samples in the C-Box3D, it is now possible to automatically measure a lot of models in a short amount of time.



