

## LEICA BLK360 IMAGING SCANNER

3D REALITY. NOW.



## **BLK360 PRODUCT SPECIFICATIONS**

**GENERAL** 

Imaging scanner 3D scanner with integrated spherical imaging system and thermography

panorama sensor system

**DESIGN & PHYSICAL** 

Housing Black anodized aluminium

Dimensions Height: 165 mm / Diameter: 100 mm

Weight 1kg

Transport cover Hood with integrated floorstand
Mounting mechanism Button-press quick release

**OPERATION** 

Stand-alone operation One-button operation

Remote operation iPad app, Apple iPad Pro® 12.9"/iOS 10 or later

Wireless communication Integrated wireless LAN (802.11 b/g/n)

Internal memory Storage for > 100 setups
Instrument orientation Upright and upside down

**POWER** 

Battery type Internal, rechargeable Li-Ion battery (Leica GEB121)

Capacity Typically >40 setups

SCANNING

Distance measurement system High speed time of flight enhanced by Waveform Digitizing (WFD) technology

Laser class 1 (in accordance with IEC 60825-1:2014)

Wavelength 830 nm

Field of view 360° (horizontal) / 300° (vertical)

Range\* min. 0.6 - up to 60 m

Point measurement rate up to 360'000 pts / sec

Ranging accuracy\* 4mm @ 10m / 7mm @ 20m

Measurement modes 3 user selectable resolution settings

IMAGING

Camera System 15 Mpixel 3-camera system, 150Mpx full dome capture, HDR, LED flash Cali-

brated spherical image, 360° x 300°

Thermal Camera FLIR technology based longwave infrared camera

Thermal panoramic image, 360° x 70°

**PERFORMANCE** 

Measurement speed < 3 min for complete fulldome scan, spherical image & thermal image

3D point accuracy\* 6mm @ 10m / 8mm @ 20m

**ENVIRONMENTAL** 

Robustness Designed for indoor and outdoor use

Operating temperature +5 to +40° C

Dust/Humidity Solid particle/liquid ingress protection IP54 (IEC 60529)

DATA ACQUISITION

Live image and scanned data streaming

Live data viewing and editing
Automatic tilt measurements

All specifications are subject to change without notice.

All accuracy specifications are one sigma unless otherwise noted.

\* at 78% albedo

Copyright Leica Geosystems AG, Heerbrugg, Switzerland 2017.

