

## 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 Battory type	Internal, rechargeable Li-Ion battery (Leica GEB212)
Battery type Capacity	Typically >40 setups
Capacity	Typiouny / To Secups
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-
Samera Oystem	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

٢

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.