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# LEICA BLK2FLY

## AUTONOMOUS FLYING LASER SCANNER





# LEICA BLK2FLY AUTONOMOUS FLYING LASER SCANNER

#### **DESIGN & PHYSICAL**

Housing	Carbon and glass fiber frame
Dimensions (unfolded)	53 x 60 x 19 cm
Dimensions (folded)	53 x 32 x 14 cm
Weight (incl. battery)	2.6 kg

#### OPERATION

BLK2FLY Live App for iPad supporting LTE connectivity (iOS 13 or later). Including: flight planning, live 2D and 3D visualization, device status, and data management
LTE Bluetooth LE
2.4Ghz access point (flight operation), 5 GHz client (data offload operation)
WLAN: ~100m, line of sight
256 GB
Li-ion 14.8 V, 6.75 Ah, 99.9 Wh

#### LIDAR & IMAGING

Laser class	1 (in accordance with IEC 60825-1)
Wavelength	830 nm
Field of view	360° (vertical)/270° (horizontal)
Scan range	Min. 0.5 m - up to 25 m
Point measurement rate	420,000 pts/sec
Vision system	5-camera system, 1.6 MP, 300° x 180° total, global shutter

### SYSTEM PERFORMANCE (SLAM-BASED)

Relative accuracy	<20 mm*
Absolute accuracy (w/o GNSS)	40 mm**
Area coverage: Vertical	1,550 m² in 12 min. (0.5 pts/cm²) 4,700 m² in 12 min. (0.17 pts/cm²)
Area coverage: Horizontal	1,350 m <sup>2</sup> in 12 min. (0.5 pts/cm <sup>2</sup> ) 4,100 m <sup>2</sup> in 12 min. (0.17 pts/cm <sup>2</sup> )

#### ENVIRONMENTAL

Operation temperature	BLK2FLY: +5° to +35° Smart Battery: +10° to +35°***
Storage temperature	BLK2FLY: -10° to +60° C Smart Battery: -10° to +45° C
IP rating	IP54
DATA PROCESSING	
Data transfer	Wireless (WLAN & LTE) and USB 3.1 (USB C)
Desktop software compatibility	Leica Cyclone REGISTER 360 Leica Cyclone REGISTER 360 (BLK EDITION)
Cloud solution	HxDR: Hexagon Digital Reality (direct upload WLAN & LTE)

#### FLIGHT PERFORMANCE

Max speed (no obstacle avoidance)	5 m/s
Max speed (obstacle avoidance active)	3 m/s
Max wind resistance	12 m/s
Max flight altitude above sea level	1,800 m
Flight time	13 min∗ ∗400 m above sea level
AUTONOMY	
Obstacle avoidance coverage	Full spherical, 360°
Obstacle avoidance min. distance	4 m
	Cables <5mm diameter

Collision avoidance: Undetectable objects Radar does not reliably detect very thin objects like cardboard or small tree branches. It might miss glossy, transparent or dark surfaces.

All specifications are subject to change without notice. All accuracy specifications are one sigma unless otherwise noted.

\* concrete/brick surface

\*\* 4 m distance from object, 2m/s flying speed, 8 min flight, concrete / brick surface \*\*\* Flight start temperature at +5 °C is allowed, once the temperature of the Smart Battery GEB374 is  $\geq$  10 °C when flight starts.

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