



MOUNTING OPTIONS



# QUICK SPECS

Absolute Accuracy 20 / 30 mm RMSE @ 75m Range
PP Attitude Heading RMS Error 0.018°
Weight 2.2kg /4.85 lbs.
Dimensions 243 x 111 x 85 (mm)
Laser Range 290m @ 60% Reflectivity
Scan Rate 200k shots/s, up to 5 returns

# APPLICATIONS



General Mapping » General Mapping

# miniRANGER-2 LITE

The **miniRANGER-2 LITE** is designed to provide survey-grade LiDAR data and imagery (optional) on an ultra-lightweight platform. Packed with options, the **miniRANGER-2 LITE** leverages Phoenix's years of experience and industry leading LiDARMill software platform to provide a seamless user experience. Optional mobile and backpack mounting options along with several imaging sensors provide the flexibility required to address every application. With the photogrammetry package, operators of mid-size multirotors, like the DJI M600 Pro, can now simultaneously acquire survey-grade LiDAR data and high resolution 42 MP RTK photogrammetry at up to 100 m operating flight altitude.

# FEATURES

- » 100 kHz and 200 kHz laser pulse repetition rate (PRR) for greater point density at altitude
- » Includes the new AIR NavBox for increased range & flexibility
- » Significantly lighter (37%) than miniRANGER providing increased range and flexibility
- » Modular and upgradable for maximum project flexibility. Dual LiDAR Sensors, DSLR, GenICam, GIgEVision, thermal, multispectral, hyperspectral, imaging and custom sensors
- » Multiple IMUs supported to customize the product to your project needs
- » Automated boresighting, strip matching and project validation with Lidarmill

#### PLATFORM

OVERALL DIMENSIONS (SENSOR)	243 x 111 x 85 mm
OPERATING VOLTAGE	11 - 34 V DC
POWER CONSUMPTION	-55 W
OPERATING TEMPERATURE	-10° - +40° C
WEIGHT (INCLUDING AIR NAVBOX)	2.2 kg / 4.85 lbs.

#### LIDAR SENSOR

LASER PROPERTIES	905nm Class 1 (eye safe)	
RANGEMIN	3 m	
MAX EFFECTIVE MEASUREMENT RATE	Up to 200,000 meas./sec	
HORIZONTAL FIELD OF VIEW	360°	
ACCURACY	15 mm	
MAX MEASURING RANGE $ ho$ 20% ( $ ho$ 60%)	170 m (290 m)	
SENSOR CLASSIFICATION	IP64	
WEIGHT	1.6 kg	
POWER CONSUMPTION	18W	

#### NAVIGATION SYSTEM

CONSTELLATION SUPPORTGPS + GLONASS + BEIDOU + GALILEOSUPPORT ALIGNMENTKinematic, Single-AntennaOPERATION MODESReal-time, Postprocessing optionalACCURACY POSITION1 cm + 1 ppm RMS horizontalPP ATTITUDE HEADING RMS ERROR (IMU upgrades available)0.018°

### **RANGE MEASUREMENT PERFORMANCE**

Laser Pulse Repetition Rate PRR (1)	100 kHz	200 kHz
Maximum Measuring Range <sup>(2)</sup> natural targets $\rho \ge 20\%$ natural targets $\rho \ge 60\%$ natural targets $\rho \ge 80\%$	170 m 290 m 330 m	150 m 250 m 280m
Maximum Operating Flight Altitude AGL <sup>(1) (3)</sup> @ $P \ge 20\%$ @ $P \ge 60\%$	100 m (330 ft) 160 m (525 ft)	85 m (280 ft) 140 m (460 ft)
Maximum Number of Targets per Pulse (4)	5	5

#### 1) Rounded values.

2) Typical values for average conditions. Maximum range is specified for flat targets with size in excess of the laser beam diameter, perpendicular angle of incidence, and for atmospheric visibility of 23 km. In bright sunlight, the max. range is shorter than under overcast sky.

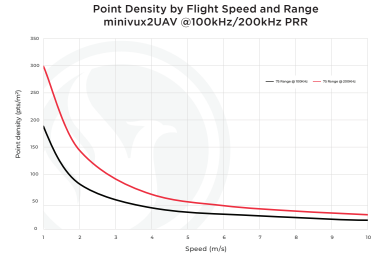
- 3) Effective FOV 75°, additional roll angle ± 5°.
- 4) If more than one target is hit, the total laser transmitter power is split and, accordingly, the achievable range is reduced.

Max Measurement Range

@100kHz/200kHz

Target Reflectance (%)

#### **MAX MEASUREMENT RANGE & POINT DENSITY miniRANGER-2 LITE**



The following conditions are assumed for the Operating Flight Altitude AGL: • ambiguity resolved by multiple-time-around (MTA) processing and flight planning • operating flight altitude given at a FOV of +/-45°

• target size  $\geq$  laser footprint • average ambient brightness

360 330

300

270

240 Range

210

180

150 120 N N

30

Max. 90

Source: RIEGL Laser Measurement Systems.



#### **EXPLORE A PHOENIX LIDAR SYSTEM FOR YOUR TEAM, CONTACT US!**

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220

200

180

160 Ê

120

40

90

Flight height