





FEATURES

- Quick release scanner and camera system will return to zero without recalibration
- Quick release dual scanner base for storage
- Optional quick release 360° LadyBug 5+ or LadyBug 6 Camera with integrated SLAM Assist Hesai XT32 scanner and GNSS Antenna
- Optional DMI sensor
- High-Precision IMU upgrade available

QUICK SPECS

INTRASWATH PRECISION (1)(2)(3)(4) 2.0 cm RMSDz @ 120 m

EXAMPLE ACQUISITIONS:

MOBILE

- » Pulse Rate = 2400 kHz
- » Field of View = 360°
- » Point Density = 3400 points/m²
 @ 10 m range to target
- » Collection Rate = 40 km/h (25 mph)

Approximate values based on PLS test methods described at https://docs.phoenixildar.com/accuracy-standards-and-quantification.
 Using a 90° max downward field of view.
 Based on a single scanner UAV test flight.
 Flat surfaces with >20% reflectivity at the laser's wavelength.
 Estimated ons-increased accuracy with IMU-30.

RANGER FLEX DUAL MOBILE SYSTEM RFM2-UAV²²

The dual scanner mobile accessory kit elevates the capabilities of our **RANGER-UAV**²² **FLEX** single scanner system by converting it into a high-performance dual scanner mobile solution, finely tuned to meet the high standards of demanding survey-grade mapping applications. The physical arrangement of the dual scanners is strategically designed to deliver substantial time savings on-site while ensuring comprehensive point coverage, achieving a remarkable speed of up to 2.4 million measurements per second. The **RANGER-UAV**²² **FLEX** as well as the dual scanner mobile accessory were designed with flexibility in mind. Our standalone **RANGER-UAV**²² **FLEX** payload acts as the central control unit within our dual scanner mobile accessory and when detached, becomes a versatile tool for backpack and UAV applications, adding another layer of adaptability to your toolkit.

PAYLOAD

OVERALL DIMENSIONS (L x W x H) (cm)	Removable Dual Head Unit: 43.2 x 53.3 x 22.8 Roof Rack: 128 x 28.5 x 12 360° Cam: 97 x 20 x 20
POWER CONSUMPTION	160 W typical 180 W typical (with 360° Camera & SLAM Assist)
WEIGHT	Removable Dual Head: 17.4 kg / 38.4 lbs Roof Rack: 20 kg / 45 lbs 360° Cam: 8 kg / 17.5 lbs
OPERATING VOLTAGE	14 - 28 VDC
OPERATING TEMPERATURE	0° - 40° C / 32° - 104° F
LIDAR SENSOR	Source: RIEGL Laser Measurement Systems. Specifications given per scanner.
LIDAR SENSOR	
	Specifications given per scanner.
LASER WAVELENGTH	Specifications given per scanner. 1550 nm
LASER WAVELENGTH RANGE MIN	Specifications given per scanner. 1550 nm 1.5 m at ≥1 MHz PRR
LASER WAVELENGTH RANGE MIN RANGE MAX	Specifications given per scanner. 1550 nm 1.5 m at ≥1 MHz PRR 755 m at 20% reflectivity, 50 kHz PRR
LASER WAVELENGTH RANGE MIN RANGE MAX PULSE REPETITION FREQUENCY	Specifications given per scanner. 1550 nm 1.5 m at ≥1 MHz PRR 755 m at 20% reflectivity, 50 kHz PRR Up to 1200 kHz
LASER WAVELENGTH RANGE MIN RANGE MAX PULSE REPETITION FREQUENCY SCAN SPEED	Specifications given per scanner. 1550 nm 1.5 m at ≥1 MHz PRR 755 m at 20% reflectivity, 50 kHz PRR Up to 1200 kHz 10 - 200 lines/second
LASER WAVELENGTH RANGE MIN RANGE MAX PULSE REPETITION FREQUENCY SCAN SPEED MAX RETURN COUNT	Specifications given per scanner. 1550 nm 1.5 m at ≥1 MHz PRR 755 m at 20% reflectivity, 50 kHz PRR Up to 1200 kHz 10 - 200 lines/second 15

10 mm One sigma @ 150 m

360°

CLASS 1

NAVIGATION SYSTEM

CONSTELLATION SUPPORT SUPPORT ALIGNMENT OPERATION MODES ACCURACY POSITION

HORIZONTAL FIELD OF VIEW

LASER ACCURACY

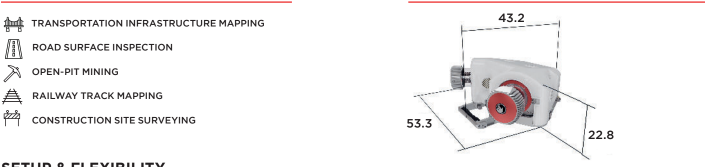
LASER SAFETY

ACCURACY POSITION

GPS + GLONASS + BEIDOU + GALILEO Static, Kinematic, Dual-Antenna Real-time, Post-Processed 1 cm + 1 ppm GNSS baseline RMS horizontal ROLL, PITCH: 0.002° RMS HEADING: 0.007° RMS

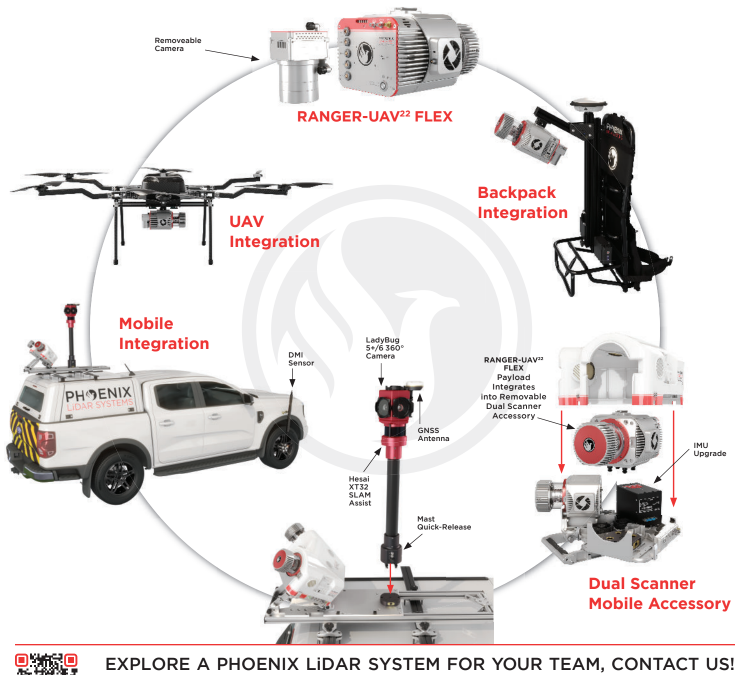
APPLICATIONS

DIMENSIONS (cm)



SETUP & FLEXIBILITY

Additional accessories such as a LadyBug 360° Camera with integrated SLAM Assist LiDAR, DMI sensor, and high-precision IMU upgrade option empower our dual scanner accessory as a formidable tool capable of simplifying your workflow and substantially boosting your mapping efficiency.



PhoenixLiDAR.com • sales@phoenixlidar.com • USA +1.323.577.3366