Blickfeld QbProtect



QbProtect - The Smart 3D Security LiDAR by Blickfeld provides advanced physical security thanks to innovative on-device processing of 3D data. With accurate 3D point cloud data, it ensures reliable threat detection, minimizing false alarms and enabling a dependable response to actual security incidents. The system features real-time object detection through on-device processing, seamless integration with industry-standard interfaces, and object-size based threat assessment. Built-in tampering and malfunction detection ensure system reliability, and rule-based alarm generation allows for a prompt response. The LiDAR system, based on Qb2 hardware, boasts a solid-state design, IP67rated housing for durability in both indoor and outdoor applications.

TECHNICAL DATA

Technology	3-dimensional Laser Ranging (LiDAR) with edge processing
Maximum field-of-view	90° x 50° (Horizontal x vertical) a
Maximum number of scan lines	1200, configurable
Laser class	Class 1, eye-safe (IEC 60825-1:2014)
Laser wavelength	Infrared, 905 nm
Laser beam divergence	0.25° x 0.25°
Multiple returns	up to 3, configurable (highest, nearest, farest)

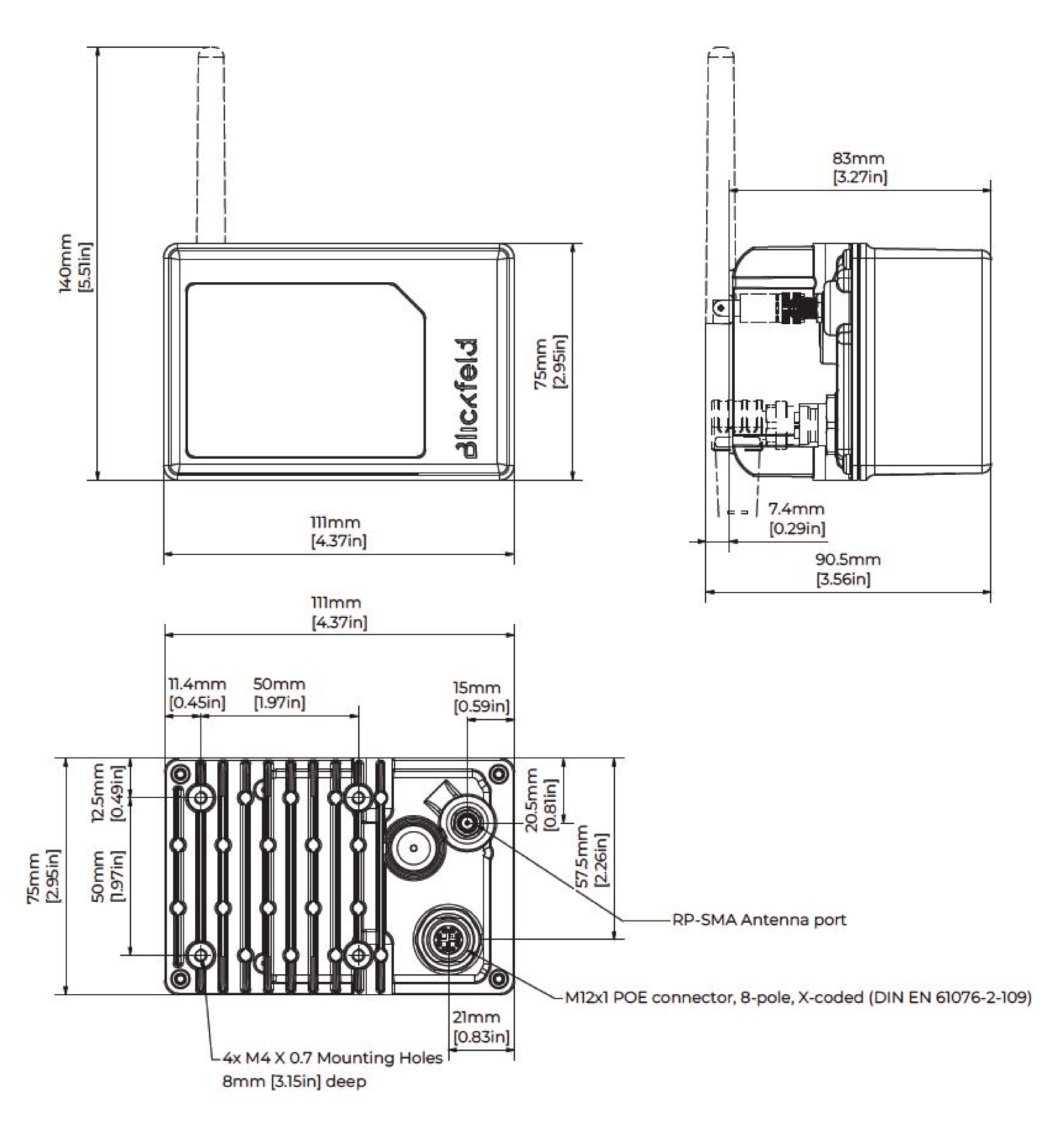
Range b	Foveated	Non-foveated
Description	by focusing on a defined area	across the entire field of view;
Human (150 x 50 cm)	80m	60m
Frame rate	1 - 50 Hz depending on configured scan pattern	
Point spacing	0.25°; 0.5°; 0.75°	
Scan pattern	High Density Pattern with ROI c	High Density Pattern
	304 scan lines	240 scan lines
Mounting height	3 – 8 m	0.5 – 25 m
	recommended mount see accessories	recommended mount see accessories
EMBEDDED SOFTWARE		
EMBEDDED SOFTWARE Integrated web interface		oud visualization, Device lacement and configuration,
	Interactive 3D LiDAR point cl configuration / setup, Zone p	oud visualization, Device lacement and configuration, ace / output specification
Integrated web interface	Interactive 3D LiDAR point cl configuration / setup, Zone p Alarm logic definition, Interfa Pre-Alarms, Intrusion detecti	oud visualization, Device lacement and configuration, ace / output specification on, Sabotage / Tampering,
Integrated web interface Alarm types	Interactive 3D LiDAR point cl configuration / setup, Zone p Alarm logic definition, Interfa Pre-Alarms, Intrusion detecti Malfunction detection Object Size (small, human, bi Direction Number of objects Alarm duration	oud visualization, Device lacement and configuration, ace / output specification on, Sabotage / Tampering,
Integrated web interface Alarm types Alarm parameters	Interactive 3D LiDAR point cl configuration / setup, Zone p Alarm logic definition, Interfa Pre-Alarms, Intrusion detecti Malfunction detection Object Size (small, human, bi Direction Number of objects Alarm duration Alarm logic (AND/OR/NOT)	oud visualization, Device lacement and configuration, ace / output specification on, Sabotage / Tampering,
Integrated web interface Alarm types Alarm parameters Central Processing Unit Integrated Intertial	Interactive 3D LiDAR point cl configuration / setup, Zone p Alarm logic definition, Interfa Pre-Alarms, Intrusion detecti Malfunction detection Object Size (small, human, bi Direction Number of objects Alarm duration Alarm logic (AND/OR/NOT) Broadcom Quad-core (ARM v	oud visualization, Device lacement and configuration, ace / output specification on, Sabotage / Tampering, (8) 64-bit, 1.5 GHz



OPERATIONAL Dimensions (H x W x D) d Ca. 75 mm x 111 mm x 83 mm Weight d Ca. 535 g Voltage input Power over Ethernet (PoE); IEEE 802.3at Type 1 Power consumption Typ. 10 W; max. 13 W Ingress Protection IP67 e (IEC 60529) Operating ambient -30 °C ... +60 °C temperature Storage temperature -30 °C ... +60 °C Conformity marks / CE, UKCA, REACH, FDA, FCC Compliance TAA-compliant product variants available upon request INTERFACES LAN connection Ethernet 1000 Base-T (1 Gbit/s) **Ethernet connector** M12x1 Industrial Ethernet connector, 8-pole, X-coded (EN 61076-2-109); IP67 f User & API-key authentication (multiple access levels, read-Security only access), 802.1X & WPA2 (EAP) **OPTIONS & ACCESSORIES** Cable Matching Ethernet Cable, Length: 3 m. Technical Specifications: M12x1 Industrial Ethernet Connector to RJ45, straight, Cat. 6a, X-coded, 8-pole, UV-resistant, Halogen-free, PUR jacket WiFi connectivity 2.4 GHz: IEEE 802.11b/g/n Matching WiFi antenna. WiFi operation only permitted with Blickfeld-authorized antenna. Mounting options Dual sensor mount; Weather protection roof; Pan-tilt mounting bracket

- a non-rectangular field-of-view
- b range performance depends on many factors including but not limited to object reflectivity, orientation, surface texture, ambient light level, and ambient temperature. Reduced accuracy and resolution in small areas of the field of view in close distance to the sensor. Stated numbers measured at 25%.
- c configured with 3x density for 8° ROI (region of interest)
- d without cables or antenna attached
- e with antenna and Ethernet cable attached or with protective caps attached
- IP67 with cable and protective cap attached

DIMENSIONS



values in brackets are calculated and may contain round-off errors



Blickfeld GmbH / Barthstr. 14 / 80339 Munich

Europe: +49 89 230 69 35 - 00 / USA: +1 419 930 9977

Some specifications of the composition of the