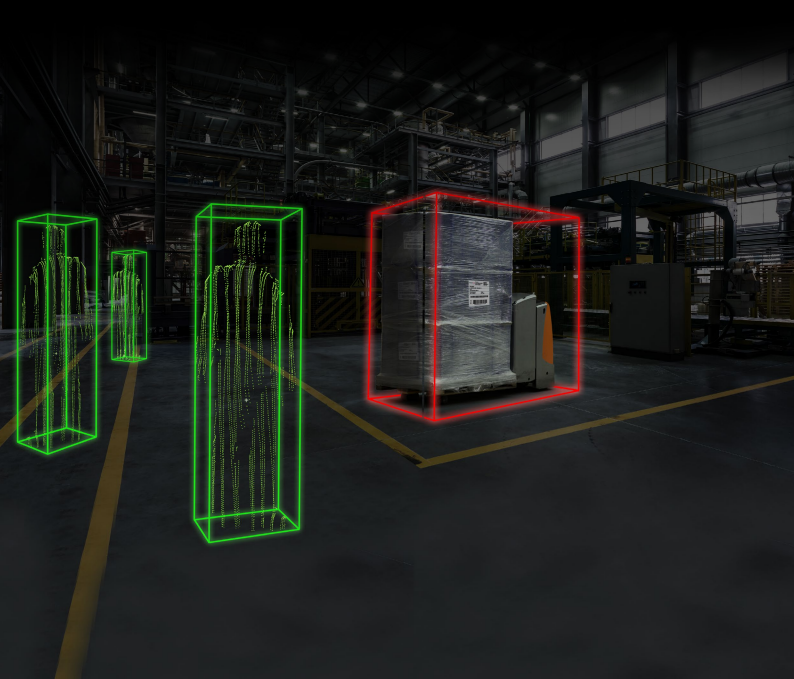




LEICA BLK247 x5 & i5 smart 3d surveillance system



LEICA BLK247 x5 & i5 SMART 3D SURVEILLANCE SYSTEM

	BLK247 x5	BLK247 i5
Usage	Indoor & Outdoor	Indoor
Housing colour	black	white
RGB Cameras		\checkmark
IR Cameras		x
Lidar		~

DESIGN & PHYSICAL

	BLK 247 x5	BLK247 i5
Housing	black powder coated aluminium	white powder coated aluminium
Weight	1460 g (3.218 lbs.)	1380 g (3.042 lbs.)
Device Height	189 mm (7	'.44 in.)
Device Diameter	Bottom part: 140 Lighthouse: 80	

ELECTRICAL SPECIFICATION

Power supply	Power consumption: 51 W(max) Power supply options: Power over Ethernet (PoE + +); IEEE 802.3bt, Type 3, Class 6	
	Power supply over I/O port 48 V DC 1.06 A	
	Solid state relay	
	Max. working voltage 40 V DC/AC	
Alarm output I/O Connector	Max. switch current at different working voltages:	
	5 V: max. 200 mA	
	12 V: max. 100 mA	
	24 V: max. 50mA	

RGB IMAGING & VIDEO

Image sensor	2-camera system, RGB	
Туре	Fisheye lens	
Single camera resolution	12 mega pixel	
Field of view	360° x 180° (stitched image)	
Stream resolution	1080p / 720p	
Frame rate	10/15/20/25/30 fps	

H264 profile	HIGH / MAIN / BASELINE	
Image adjustment	Auto	
Privacy masking	Black/white	
Lidar		
Laser Class	Laser Class 1 (in accordance with IEC 60825-1)	
Wavelength	830 nm	
Field of View	360° x 270°	
Range	30 m (98.4 ft.)	
Point Measurement Rate	200,000 pts/s	
Accuracy	6 - 10 mm (0.24 in 0.39 in.)	

ENVIRONMENTAL

	BLK247 x5	BLK247 i5
IP rating	IP55/65/67	
Operating temperature	-15° C to 40° C (5° F to 104°F)	10° C to 35° C (50° F to 95°F)
Storage temperature	-25° to 70° C (-13° to 158° F)	
Humidity	Max 95% non-condensing	
Working altitude	Unlimited	

IR IMAGING & VIDEO

Image sensor	4-camera system	
Emmisivity	Adjustable	
Single camera resolution	80 x 64 pixel	
Field of view	360° x 136° (stitched image panorama) 88° x 70° (1 single image panorama)	
Measurable temperature range	-20°C to 1000°C (-4° F to 1832° F)	
Stream resolution	720 x 480	
Frame Rate	2 fps	

CONTROL CENTER FEATURES

- Recommended web browser: Google Chrome™
- General device settings
- Device status
- Definition of restricted areas
- Scheduling of restricted areas & feature activation
- · Events list and download of event attachments

All specifications are subject to change without notice. All accuracy specifications are one sigma unless otherwise noted. Copyright Leica Geosystems AG, Heerbrugg, Switzerland 2020.

