



- One-person operation reduces labour costs and increases productivity.
- ► Simplified laser layout process.
- Ready to use in seconds thanks to its "auto-setup" feature.



Motorised Construction Sensor

The Leica iCON iCS20 is perfect for projecting installation points for mechanical, electrical, and plumbing systems.

Its laserpointer automatically points to the layout points on ceiling, floor or wall.





- Simplified layout process due to visual measurement technology.
- Leica vPole with visual-based target tracking, automatic tilt compensation and auto-height detection.
- ► Flexible use of laser technology and Leica vPole.

LEICA ICON ICS50

Robotic Construction Sensor

The Leica iCON iCS50 provides exceptional flexibility and efficiency.

The Leica vPole allows you to layout points faster and even mark hidden points.



1 877-215-7177 │ abtech.com

TECHNICAL DATA iCON iCS20 iCON iCS50 Robotic

TECHNICAL DATA		ICON ICS20	ICON ICS50 RODOTIC	
3D POINT ACCURACY				
Combination of angle and distance measurement	Laser	1.0 mm @ 10 m (0.04 in @ 33 ft) 2.5 mm @ 50 m (0.10 in @ 164 ft) 10.5 mm @ 250 m (0.41 in @ 820 ft)*	1.0 mm @ 10 m (0.04 in @ 33 ft) 2.0 mm @ 50 m (0.08 in @ 164 ft) 8.0 mm @ 250 m (0.31 in @ 820 ft)*	
	vPen	1.5 mm @ 10 m (0.06 in @ 33 ft)**	1.0 mm @ 10 m (0.04 in @ 33 ft)	
	vSphere	3.0 mm @ 50 m (0.12 in @ 164 ft)**	2.5 mm @ 50 m (0.10 in @ 164 ft)	
	vPole tip	3.0 mm @ 50 m (0.12 in @ 164 ft)****	3.0 mm @ 50 m (0.12 in @ 164 ft)****	
ANGULAR MEASUREM	ENT			
Accuracy Hz and V	Standard deviation ISO 17123-3	5" (1.54 mgon)	3" (0.93 mgon)	
Working Range		horizontal (Hz): 360°, vertical (V): 290°		
DISTANCE MEASUREM	ENT			
Range	Reflectorless (Kodak White, 90% reflective)	0.3 to 50 / 250 m (0.98 - 164 / 820 ft)*		
	Reflectorless (Kodak Grey, 18% reflective)	0.3 to 50 / 120 m (0.98 - 164 / 394 ft)*		
	Standard prism (GPR1)	3.0 to 50 / 250 m (9.84 - 164 / 820 ft)*		
	Reflective tape (GZM31)	1.0 to 50 / 150 m (3.28 - 164 / 492 ft)*		
	vTarget (CVT3, CVT6)	1.2 to 40 m (3.94 - 131 ft)***		
	vPen	0.7 to 10 m (2.30 - 33 ft)**		
	vSphere	1.5 to 50 m (4.92 - 164 ft)**		
Accuracy Standard deviation ISO 17123-4	Non-Prism / Any surface	1.0 mm @ 10 m (0.04 in @ 33 ft)	<1.0 mm @ 10 m (<0.04 in @ 33 ft)	
		1.5 mm @ 50 m (0.06 in @ 164 ft) / 6.0 mm @ 250 m (0.24 in @ 820 ft)*		
	Standard prism (GPR1)	1.5 mm @ 50 m (0.06 in @ 164 ft) / 3.5 mm @ 250 m (0.14 in @ 820 ft)*		
	Reflective tape (GZM31)	1.5 mm @ 50 m (0.06 in @ 164 ft) / 2.5 mm @ 150 m (0.08 in @ 492 ft)*		
Laser dot size	Coaxial, visible red laser (II class)	17.2 x 27.3 mm @ 50 m (0.68 in x 1.41 in @ 164 ft)		
AUTOMATIC AIMING				
Auto aiming range	Standard prism (GPR1)	3.0 to 250 m (9.84 to 820 ft)*		
	vTarget	1.2 to 40 m (3.94 to 131 ft)***		
CAMERA				
Field of view / Resolution	Overview camera (diagonal)	27.6° (4.91 m @ 10 m / 16 ft @ 33 ft) / 12.33 MP		
	On-Axis camera (diagonal)	7.5° (1.31 m @ 10 m / 4.29 ft @ 33 ft) / 12.33 MP		
	Fish-eye camera (circular)	~200° (circular) / 13.31 MP		
Zoom			5x	
GENERAL Instrument estagery		iCON Construction Sensor	iCON Robotic Construction Sensor	
Instrument category Motorization		Motorized (robotic upgrade possible)	Robotic Construction Sensor	
Direct drives)°/s	
Tilt compensation range			3°	
Interfaces			.o), WLAN	
Weight		<u> </u>	7 kg	
Environmental Dust / Water / Humidity			7 kg 54	
Specifications	Operating temperature	-20°C to +50°C		
	Charging temperature	0°C to +60°C		
	Storage temperature		-25°C to +70°C	
POWER MANAGEMENT				
Battery		Rechargeable Li-Ion		
Operating time		> 8 h		
Charging time		70% in 1h, 100% in 2h		
Charging time		70% in 1h, 100% in 2h		

^{*} iCS 250 m option required. ** iCS20 requires iCS Robotic option. *** With rough aiming with the camera. Fully autonomous detection from 2 m / 6.56 ft to 25 m / 82 ft.
**** Including tilt compensation with vSphere at H3.



Simple setup

The small but powerful layout sensor and accessories can be carried and operated by one person.

Automated processes ensure that everything is ready for use quickly and reliably.



Simple software

Leica iCON trades supports layout and marking tasks. It is ideal for both simple layout tasks and more complex projects.

The handling is easy to learn, both the device and software can be used immediately.



Simple to use

The visual measurement technology always displays the current state of the job site, ensuring no detail or change is overlooked.

Automated workflows also reduce measurement complexity to a minimum.

