

INFOCRANK 110 BCD 24mm		
Spider	Standard 110mm BCD five bolt	
Spindle	24mm Shimano™ Standard	
	Drop forged 6000 series alloy	
Crank	145mm Q-Factor	
	165mm, 170mm, 172.5mm, 175mm, 177.5mm and 180mm crank length	
Pedal	Standard 9/16-inch pedal threads accept all major pedals	
	50/34 Compact Praxis	
Chainring options	52/36 Mid-Compact Praxis	
	53/39 Verve TA Aero Chain ring set	
Weight	Spider, spindle, crank arms: 700g	

NEXT PAGE FOR POWER METER SPECIFICATIONS >



INFOCRANK POWER METER SPECIFICATIONS			
Environmental	Ingress protection level	IPX7, resists up to 1m immersion	
	Operating humidity	0 - 100%	
	Chemical resistance	Resists typical lubricants and bike cleaning chemicals	
	Battery operating temperature	0 - 60° celsius	
	Certifications	Certified to market specific standards	
Mechanical	Maintenance	User serviceable parts: bottom brackets, chainrings, seals, batteries, and power module housing spares	
	Battery	User replaceable, SR44 (Silver Oxide) also 303 or 357	
	Battery life	Over 500 hrs (operational)	
	Start up time	< 2 secs (or as per bike computer display)	
Data processing	Wireless communications	ANT+ protocol	
	Wireless range	2m	
	Power range	0 - 3000 Watts	
	Cadence range	10 - 200 rpm	

CONTINUED >



		INFOCRANK POWER METER SPECIFICATIONS
Accuracy	Cadence	±1 rpm
	Torque	$\pm 0.2$ Nm accuracy for measurements below 20 Nm, and $\pm 1\%$ of actual readings for measurements above 20 Nm
	Power	± 0.37% error (99.63% accurate) for 20 - 100kg loads. Download Accuracy Certification here.
	Warranty	2 years
Product	Software	Compatible with major data analytics: Training Peaks, Golden Cheetah, Cycling Analytics, VeloPro, Strava, Garmin Training Centre
	Firmware	Free updates available via our website
	Power meter metrics	Individual Left / Right Power Balance Total Power L/R Pedal Smoothness L/R Torque Effectiveness Cadence and more ANT+ metrics