

ROTOR Power Meters

ROTO5
www.rotorbike.com

ROTOR power meters

Leaders in **power measurement technology** ROTOR's market leading range
of power meters allow you to view your
unique cycling biomechanics and highlight
where you can make essential improvements
in your pedalling technique.

ROAD&MTB power meter range:



2INpower® measures power data independently in each leg



INspider measures right-left combined leg power data



INpower® measures power from the left leg and multiplies it by two to provide total power data.

INpower technology

Pedal stroke improvement:

- Optimize your pedaling biomechanics by viewing your pedaling technique.
- Improve the round shape of your pedal stroke by minimising the dead spots
- Reduce the impact of negative force applied in your upstroke





Connect to your cycling device or smartphone via Bluetooth® Smart or ANT+™. Analyse your pedalling

performance with easy syncing to Strava and TraingingPeaks.

ROTOR MTB Power & Q RINGS

ROTOR's power meters are ideal to manage your pacing from the explosive pedal power of a cross country circuit or for endurance and recovery riding of an epic marathon stage race.

Combine your power analysis with Q RINGS® oval chainrings to increase performance by reducing the impact of dead spots in the pedal rotation.



Identify your Optimum Chainring Position seeing the orientation of your pedal stroke and the angle it is centered through the OCA metric

	Power measurement	Balance	Power and cadence	Torque effectiveness and pedal smootheness	Proprietary ROTOR metrics		
					TORQUE 360 *	OCA	Rechargeable Battery
Z INPUWER	Right-left independent	~	~	~	~	~	~
MSPIDER	Right-left combined	~	~	X	~	~	~
<u>M</u> PULIER	Left leg only	X	~	~	~	~	X