



LIMITS POWER METER

Specifications

Power Range: 0-2000 W

Accuracy: $\pm 2\%$

Cadence Range: 30-200 rpm

Crank compatibility: All standard 9/16th x 20tpi pedals and cranks.

Chainring compatibility: All chainrings – no dependency.

Frame compatibility: All frames – no dependency.

Wireless Protocol: ANT+ and Bluetooth LE.

Battery: Coin cell.

Weight: 47g

Materials and manufacture: 100% CNC machined CroMoly.

Features

Easily interchangeable: Use standard tools to change between your summer/winter training/race bikes.

Accelerometer based cadence: On-board inclinometer and RTC for accurate cadence.

Automatic temperature compensation: On-board sensor and software algorithm.

Water resistance: IEC standard 60529 IPX7, submersion up to 1m.

Wireless programmable crank length: Via headset or Smartphone. 165-180mm in 2.5mm increments.

Non-volatile memory: Retain your data despite communications drops or headset battery failure.