



PureLaunch™ Specifications

General:

- Launch monitor with two integrated Doppler-radar transceivers; Patented technology
- Shot data transferred via USB 2.0 connection to personal computer (not included)
- PureLaunch™ computer software provided for end user interface and presentation
- Outputs: Launch Angle, Total Spin, Ball Velocity, Club Head Speed, Carry & Total Distance, Power Transfer Ratio %, Height of Shot; Made in the USA

Applications: Custom Club Making, Club Fitting, Advanced Golf Instruction, Serious Golfers
Integration with Swing Analyzers: Dartfish, JC Video Systems, V1 Digital Coaching System

Performance:

- For use with right-handed and left-handed golfers
- Indoor or outdoor use; No calibration required; Setup time less than 1 minute
- Spin measured using reflective-striped ball or calculated using non-striped ball
- Integrated microphone for club head speed measurement at impact

Convenience:

- Portable, compact design; Sturdy fold-out legs and carrying handle
- 10 ft. USB cable provided for communication from computer to PureLaunch™
- No maintenance required; One (1) year factory warranty; Repaired at factory
- One (1) year customer service and software upgrades included
- Operates using Battery or AC power outlet; Recharge ~ 10 hrs; Avg. Life ~ 6 hrs

Construction:

- Tubular steel frame with rugged ABS/PC plastic radomes and processor cover
- Power switch, USB connector, AC power connector
- External LED indicators for Power ON/OFF and Radar ARMED/NOT ARMED

Power:

- Removable, rechargeable 12V DC Ni-Cad battery provided
- 120V, 25W AC Power Transformer provided for recharging or AC operation
- Input Voltage (auto-sensing): 90-135V at 50/60 Hz or 180-265V at 50/60 Hz

Software/Computer:

- Windows XP Professional, XP Home or 2000 on a computer with 256K RAM
- PureLaunch™ application size ~ 4mg

Dimensions:

Standing: (H x W x D): 30 ¼" x 20" x 25"
Folded: (H x W x D): 5 ½" x 20" x 34"
Weight: 12.2 lbs, including 1.3 lb battery
Shipping: (H x W x D): 12" x 36" x 31"; 26 lbs

Environment:

- Operating temperature: 20° to 125°F; 1% to 99% Relative Humidity
- Non-operating storage conditions: -20° to 130°F; 1% to 99% Relative Humidity