

Performance Upright Cycle

LED CONSOLE

U-PS-LED

Give members the feel of a real outdoor ride with the unmatched performance and durability of our Performance Upright Cycle. Race-inspired design makes intense workouts more comfortable and accessible, giving true cycling enthusiasts a ride to remember. Additionally, a range of advanced design features minimize service time and maximise product placement options.



Virtually anyone can step up to our LED Console and enjoy the easy navigation of the interface. Complete, easy-to-read workout feedback helps members gauge performance at a glance.

CONSOLE	
DISPLAY	Large number LED with message center
WORKOUTS	Go, manual, interval training, fat burn, rolling hills, target heart rate, glute training†, fitness tests †Some of these programs may not be available on this frame.
IFIT ON-DEMAND WORKOUTS	No
LANGUAGES	English, German, French, Italian, Spanish, Dutch, Portuguese, Swedish, Finnish, Turkish, Danish, Polish
FAN	No
IPTV	No
WIFI	Optional; included with Asset Management and Workout Tracking Network App
BLUETOOTH	No
ANT+	No
RFID WIRELESS LOGIN	Optional
CONNECTS TO APPLE WATCH	No
MADE FOR IPHONE, IPAD, IPOD	No
CONNECTS TO SAMSUNG GALAXY WATCH	No
USB PORT	Yes; device charging, software updates
WIRELESS CHARGING (QI)	No
CSAFE READY	Yes

AUTO WAKE-UP	No
FRAME	
REAR-LIFT HANDLE	Yes
RESISTANCE SYSTEM	Brushless generator
SHIPPING WEIGHT	94.5 kg / 208.3 lbs.
HANDLEBAR DESIGN	Custom-molded, racing design with elbow support
MINIMUM RPM	10 RPM powered or 25 RPM self-powered
MINIMUM WATTS	4 W powered or 10 W self-powered
PEDAL SPACING	17.5 cm / 6.9"
POWER REQUIREMENTS	Self-powered or 100–240 V — 50/60 Hz AC
RESISTANCE RANGE	1–500 W
ASSEMBLED WEIGHT	84.6 kg / 186.5 lbs.
SEAT MATERIAL	Custom one-piece, molded seat
TOP-DOWN LEVELERS	Yes
RESISTANCE LEVELS	30
SEAT ADJUSTMENT	Single-hand lever
ASSEMBLED DIMENSIONS	136 x 65 x 155 cm / 53.5" x 25.6" x 61"
CONTACT & TELEMETRIC HR	Yes
CRANK DESIGN	Three piece with forged arms and integrated puller
MAXIMUM USER WEIGHT	182 kg / 400 lbs.
ETHERNET CONNECTIVITY	Yes