



PREMIUM LED CONSOLE

R-PS-PLED

Our ultra-durable, ergonomically refined Performance Recumbent Cycle distributes weight and maximises support for low-impact cardio. Designed for easy placement and accessibility for members of all kinds, the adjustable, ergonomically sculpted seat and back pad enhance comfort while a smart design minimizes service so it's always ready to ride.



Give members the intuitive navigation of an LED with a more engaging look. An 8,000-pixel display fills the screen with colour and sharp graphics, providing clear, easy-to-read feedback in large numbers and letters.

CONSOLE	
DISPLAY	8,000-pixel multi-color LED
WORKOUTS	Go, manual, Sprint 8†, Landmarks†, target heart rate, interval training, fat burn, rolling hills, constant watts†, glute training†, 5k/10k, 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	Yes
IPTV	No
WIFI	Yes
ANT+	No
RFID WIRELESS LOGIN	Optional
CONNECTS TO APPLE WATCH	Optional
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	
ASSEMBLED DIMENSIONS	150 x 65 x 143 cm / 59.1" x 25.6" x 56.3"
SEAT ADJUSTMENT	Single-hand lever
SEAT MATERIAL	Custom one-piece, molded seat back and bottom
TOP-DOWN LEVELERS	Yes
RESISTANCE SYSTEM	Brushless generator
POWER REQUIREMENTS	Self-powered or 100–240 V — 50/60 Hz AC
REAR-LIFT HANDLE	Yes
PEDAL SPACING	17.5 cm / 6.9"
MINIMUM DDM	
MINIMUM RPM	10 RPM powered or 25 RPM self- powered
MINIMUM WATTS	
	powered
MINIMUM WATTS	powered 4 W powered or 10 W self-powered
MINIMUM WATTS ETHERNET CONNECTIVITY	powered 4 W powered or 10 W self-powered Yes
MINIMUM WATTS ETHERNET CONNECTIVITY MAXIMUM USER WEIGHT	powered 4 W powered or 10 W self-powered Yes 182 kg / 400 lbs.
MINIMUM WATTS ETHERNET CONNECTIVITY MAXIMUM USER WEIGHT CONTACT & TELEMETRIC HR	powered 4 W powered or 10 W self-powered Yes 182 kg / 400 lbs. Yes Three piece with forged arms and
MINIMUM WATTS ETHERNET CONNECTIVITY MAXIMUM USER WEIGHT CONTACT & TELEMETRIC HR CRANK DESIGN	powered 4 W powered or 10 W self-powered Yes 182 kg / 400 lbs. Yes Three piece with forged arms and integrated puller
MINIMUM WATTS ETHERNET CONNECTIVITY MAXIMUM USER WEIGHT CONTACT & TELEMETRIC HR CRANK DESIGN ASSEMBLED WEIGHT	powered 4 W powered or 10 W self-powered Yes 182 kg / 400 lbs. Yes Three piece with forged arms and integrated puller 94.4 kg / 208.1 lbs.
MINIMUM WATTS ETHERNET CONNECTIVITY MAXIMUM USER WEIGHT CONTACT & TELEMETRIC HR CRANK DESIGN ASSEMBLED WEIGHT RESISTANCE RANGE	powered 4 W powered or 10 W self-powered Yes 182 kg / 400 lbs. Yes Three piece with forged arms and integrated puller 94.4 kg / 208.1 lbs. 1–500 W