

GROUP TRAINING LED CONSOLE

R-PS-GTLED

Our ultra-durable, ergonomically refined Performance Recumbent Cycle distributes weight and maximizes 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.



**AUTO WAKE-UP** 

Make group training smoother and more rewarding with our Group Training LED Console. The interface is easy to navigate, and smart features help participants of all ages and stages stay in sync with instructor cues.

CONSOLE	
DISPLAY	Large number LED with message center
WORKOUTS	Manual
LANGUAGES	English, German, French, Italian, Spanish, Dutch, Portuguese, Swedish, Finnish, Turkish, Danish, Polish
IFIT ON-DEMAND WORKOUTS	No
FAN	No
ANALOG TV	Optional, attachable add-on TV
DIGITAL TV	Optional, attachable add-on TV
IPTV	No
PRO:IDIOM COMPATIBILITY	Optional, attachable add-on Pro:Idiom TV (≠ IPTV)
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
USB PORT	Yes, device charging, software updates
CONNECTS TO SAMSUNG GALAXY WATCH	No
WIRELESS CHARGING (QI)	No
CSAFE READY	Yes

ASSEMBLED DIMENSIONS  150 x 65 x 143 cm / 59.1" x 25.6" x 56.3"  CONTACT & TELEMETRIC HR  Yes  CRANK DESIGN  Three piece with forged arms and integrated puller  ETHERNET CONNECTIVITY  Yes  HANDLEBAR DESIGN  Seat side; front ergo bend  MAXIMUM USER WEIGHT  182 kg / 400 lbs.  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  REAR-LIFT HANDLE  Yes  RESISTANCE SYSTEM  Brushless generator  SEAT ADJUSTMENT  Single-hand lever  SEAT MATERIAL  Custom one-piece, molded seat back
CONTACT & TELEMETRIC HR  CRANK DESIGN  Three piece with forged arms and integrated puller  ETHERNET CONNECTIVITY  HANDLEBAR DESIGN  Seat side; front ergo bend  MAXIMUM USER WEIGHT  182 kg / 400 lbs.  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  REAR-LIFT HANDLE  Yes  RESISTANCE SYSTEM  Brushless generator  Self-pand lever
CRANK DESIGN Three piece with forged arms and integrated puller  ETHERNET CONNECTIVITY Yes  HANDLEBAR DESIGN Seat side; front ergo bend  MAXIMUM USER WEIGHT 182 kg / 400 lbs.  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  REAR-LIFT HANDLE Yes  RESISTANCE SYSTEM Brushless generator  SEAT ADJUSTMENT Single-hand lever
Integrated puller  ETHERNET CONNECTIVITY Yes  HANDLEBAR DESIGN Seat side; front ergo bend  MAXIMUM USER WEIGHT 182 kg / 400 lbs.  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  REAR-LIFT HANDLE Yes  RESISTANCE SYSTEM Brushless generator  SEAT ADJUSTMENT Single-hand lever
HANDLEBAR DESIGN  MAXIMUM USER WEIGHT  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  REAR-LIFT HANDLE  Yes  RESISTANCE SYSTEM  Brushless generator  SEAT ADJUSTMENT  Single-hand lever
MAXIMUM USER WEIGHT  182 kg / 400 lbs.  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  REAR-LIFT HANDLE  Yes  RESISTANCE SYSTEM  Brushless generator  SEAT ADJUSTMENT  Single-hand lever
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  REAR-LIFT HANDLE  Yes  RESISTANCE SYSTEM  Brushless generator  SEAT ADJUSTMENT  Single-hand lever
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  REAR-LIFT HANDLE Yes  RESISTANCE SYSTEM Brushless generator  SEAT ADJUSTMENT Single-hand lever
PEDAL SPACING 17.5 cm / 6.9"  POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC  REAR-LIFT HANDLE Yes  RESISTANCE SYSTEM Brushless generator  SEAT ADJUSTMENT Single-hand lever
POWER REQUIREMENTS  Self-powered or 100–240 V — 50/60 Hz AC  REAR-LIFT HANDLE  Yes  RESISTANCE SYSTEM  Brushless generator  SEAT ADJUSTMENT  Single-hand lever
REAR-LIFT HANDLE RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Single-hand lever
RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Single-hand lever
SEAT ADJUSTMENT Single-hand lever
SEAT MATERIAL Custom one-piece, molded seat back
and bottom
TOP-DOWN LEVELERS Yes
RESISTANCE RANGE 1–500 W
ASSEMBLED WEIGHT 94.4 kg / 208.1 lbs.
<b>SHIPPING WEIGHT</b> 106.5 kg / 234.8 lbs.
RESISTANCE LEVELS 30

No