

Lifestyle Upright Cycle

TOUCH CONSOLE

U-LS-TOUCH

A great choice for low-volume facilities, our compact Lifestyle Upright Cycle gives the people you serve comfortable, low-impact cardio. It features an Ergo Form seat, dual-position handlebars, adjustable seat height, step-through design, self-balancing pedals and a three-piece crank with forged arms. Self-powered options offer easy placement in your facility.



WiFi-enabled Touch Console features an app-based interface that mirrors familiar smartphone and tablet operating systems, making it easy for members to connect to the content that keeps them moving

Note: Products with Touch Console must be connected to a power source

CONSOLE	
DISPLAY	41 cm / 16" class capacitive touchscreen LCD
WORKOUTS	Go, manual, Sprint 8†, Landmarks†, Virtual Active, target heart rate, interval training, fat burn, rolling hills, constant watts†, glute training†, goal training, fitness tests, custom
	†Some of these programs may not be available on this frame.
LANGUAGES	English, German, French, Italian, Spanish, Dutch, Portuguese, Chinese- S, Chinese-T, Japanese, Korean, Swedish, Finnish, Russian, Arabic, Turkish, Polish, Welsh, Basque, Vietnamese, Somali, Danish, Thai, Malay, Catalan
IFIT ON-DEMAND WORKOUTS	Optional
FAN	Yes
ANALOG TV	NTSC, PAL, SECAM
DIGITAL TV	ATSC 1.0, QAM-B, ISDB-T, ISDB-Tb, DVB-C/S/S2/T/T2
IPTV	Content: MPEG2/H262, AVC/H264 Protocols: UDP, RTSP, HTTP, HTTPS
PRO:IDIOM COMPATIBILITY	Optional; IPTV and coax
WIFI	Yes
BLUETOOTH	Yes; smartphones, headphones, heart rate
ANT+	Yes; heart rate
RFID WIRELESS LOGIN	Yes
CONNECTS TO APPLE WATCH	Yes
MADE FOR IPHONE®, IPAD®, IPOD®	Yes
USB PORT	Yes
CONNECTS TO SAMSUNG GALAXY WATCH	Yes

CSAFE READY AUTO WAKE-UP Yes Note: Products with Touch Console must be connected to a power source. FRAME ASSEMBLED DIMENSIONS 129.4 x 61.7 x 147.4 cm / 50.9" x 24.3" x 58" CONTACT & TELEMETRIC HR Yes CRANK DESIGN Three piece with forged arms and integrated puller ETHERNET CONNECTIVITY HANDLEBAR DESIGN Dual-position MAXIMUM USER WEIGHT 182 kg / 400 lbs. MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100-240 V — 50/60 Hz AC REAR-LIFT HANDLE No RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE LEVELS 30	WIRELESS CHARGING (QI)	Yes
Note: Products with Touch Console must be connected to a power source. FRAME ASSEMBLED DIMENSIONS 129.4 × 61.7 × 147.4 cm / 50.9" × 24.3" × 58" CONTACT & TELEMETRIC HR CRANK DESIGN Three piece with forged arms and integrated puller ETHERNET CONNECTIVITY Yes HANDLEBAR DESIGN Dual-position MAXIMUM USER WEIGHT 182 kg / 400 lbs. MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE NO RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS NO RESISTANCE RANGE 2-750 W	CSAFE READY	Yes
FRAME ASSEMBLED DIMENSIONS 129.4 x 61.7 x 147.4 cm / 50.9" x 24.3" x 58" CONTACT & TELEMETRIC HR CRANK DESIGN Three piece with forged arms and integrated puller ETHERNET CONNECTIVITY HANDLEBAR DESIGN MAXIMUM USER WEIGHT Dual-position MAXIMUM USER WEIGHT 182 kg / 400 lbs. MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE No RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2-750 W	AUTO WAKE-UP	Yes
ASSEMBLED DIMENSIONS 129.4 x 61.7 x 147.4 cm / 50.9" x 24.3" x 58" CONTACT & TELEMETRIC HR Yes CRANK DESIGN Three piece with forged arms and integrated puller ETHERNET CONNECTIVITY Yes HANDLEBAR DESIGN Dual-position MAXIMUM USER WEIGHT 182 kg / 400 lbs. MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE NO RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS NO RESISTANCE RANGE 2-750 W		
CONTACT & TELEMETRIC HR CRANK DESIGN Three piece with forged arms and integrated puller ETHERNET CONNECTIVITY HANDLEBAR DESIGN MAXIMUM USER WEIGHT Dual-position MAXIMUM USER WEIGHT 182 kg / 400 lbs. MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING POWER REQUIREMENTS Self-powered or 100—240 V — 50/60 Hz AC REAR-LIFT HANDLE NO RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS NO RESISTANCE RANGE 2—750 W	FRAME	
CRANK DESIGN Three piece with forged arms and integrated puller ETHERNET CONNECTIVITY Yes HANDLEBAR DESIGN Dual-position MAXIMUM USER WEIGHT 182 kg / 400 lbs. MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE No RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2–750 W	ASSEMBLED DIMENSIONS	
integrated puller ETHERNET CONNECTIVITY HANDLEBAR DESIGN Dual-position MAXIMUM USER WEIGHT 182 kg / 400 lbs. MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE NO RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS NO RESISTANCE RANGE 2–750 W	CONTACT & TELEMETRIC HR	Yes
HANDLEBAR DESIGN MAXIMUM USER WEIGHT 182 kg / 400 lbs. MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE No RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2–750 W	CRANK DESIGN	
MAXIMUM USER WEIGHT 182 kg / 400 lbs. MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE No RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2–750 W	ETHERNET CONNECTIVITY	Yes
MINIMUM RPM 10 RPM powered or 25 RPM self-powered MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE No RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2–750 W	HANDLEBAR DESIGN	Dual-position
MINIMUM WATTS 2 W powered or 13 W self-powered PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE No RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2–750 W	MAXIMUM USER WEIGHT	182 kg / 400 lbs.
PEDAL SPACING 20.2 cm / 8" POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE No RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2–750 W	MINIMUM RPM	·
POWER REQUIREMENTS Self-powered or 100–240 V — 50/60 Hz AC REAR-LIFT HANDLE No RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2–750 W	MINIMUM WATTS	2 W powered or 13 W self-powered
REAR-LIFT HANDLE RESISTANCE SYSTEM Brushless generator SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2-750 W	PEDAL SPACING	20.2 cm / 8"
RESISTANCE SYSTEM SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS NO RESISTANCE RANGE 2–750 W	POWER REQUIREMENTS	·
SEAT ADJUSTMENT Turn-and-pull knob SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2-750 W	REAR-LIFT HANDLE	No
SEAT MATERIAL Sewn vinyl over foam TOP-DOWN LEVELERS No RESISTANCE RANGE 2–750 W	RESISTANCE SYSTEM	Brushless generator
TOP-DOWN LEVELERS No RESISTANCE RANGE 2–750 W	SEAT ADJUSTMENT	Turn-and-pull knob
RESISTANCE RANGE 2–750 W	SEAT MATERIAL	Sewn vinyl over foam
	TOP-DOWN LEVELERS	No
RESISTANCE LEVELS 30	RESISTANCE RANGE	2–750 W
NEGISTANGE ELVEES	RESISTANCE LEVELS	30
ASSEMBLED WEIGHT 70 kg / 154.3 lbs.	ASSEMBLED WEIGHT	70 kg / 154.3 lbs.
SHIPPING WEIGHT 82 kg / 180.8 lbs.	SHIPPING WEIGHT	82 kg / 180.8 lbs.