MATRIX



Lifestyle Treadmill

TOUCH CONSOLE

T-LS-TOUCH

Give the people you serve a beautifully simple run with our Lifestyle Treadmill. A compact frame makes the most of your space, and the reliable drive system and durable deck will keep it running smoothly for years. We've even streamlined maintenance to minimize downtime, keeping your users happy.



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.
IFIT ON-DEMAND WORKOUTS	Optional
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
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
WIFI	Yes
BLUETOOTH	Yes; smartphones, headphones, heart rate
RFID WIRELESS LOGIN	Yes
CONNECTS TO APPLE WATCH	Yes

CONNECTS TO SAMSUNG GALAXY WATCH USB PORT Yes WIRELESS CHARGING (QI) Yes CSAFE READY AUTO WAKE-UP Yes Note: Products with Touch Console must be connected to a power source. FRAME CAST ALUMINUM END CAPS NO CONTACT & TELEMETRIC HR Yes CROSSBAR CONTROLS INCLINE RANGE 0-15% (700-lb. thrust-elevation motor) HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER NO SPEED RANGE 0.8-20 km/h / 0.5-12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE ASSEMBLED WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck		
WIRELESS CHARGING (QI) WIRELESS CHARGING (QI) Ves CSAFE READY AUTO WAKE-UP Yes Note: Products with Touch Console must be connected to a power source. FRAME CAST ALUMINUM END CAPS No CONTACT & TELEMETRIC HR Yes CROSSBAR CONTROLS Yes INCLINE RANGE 0-15% (700-lb. thrust-elevation motor) HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8-20 km/h / 0.5-12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE ASSEMBLED WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	MADE FOR IPHONE, IPAD, IPOD	Yes
WIRELESS CHARGING (QI) CSAFE READY AUTO WAKE-UP Yes Note: Products with Touch Console must be connected to a power source. FRAME CAST ALUMINUM END CAPS No CONTACT & TELEMETRIC HR Yes CROSSBAR CONTROLS INCLINE RANGE HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes SERVICE CASTER No SPEED RANGE 0.8–20 km/h / 0.5–12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE ASSEMBLED WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS MALION AND AND AND AND AND AND AND AND AND AN	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 CAST ALUMINUM END CAPS No CONTACT & TELEMETRIC HR Yes CROSSBAR CONTROLS INCLINE RANGE 0-15% (700-lb. thrust-elevation motor) HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8-20 km/h / 0.5-12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	USB PORT	Yes
AUTO WAKE-UP Yes Note: Products with Touch Console must be connected to a power source. FRAME CAST ALUMINUM END CAPS No CONTACT & TELEMETRIC HR Yes CROSSBAR CONTROLS INCLINE RANGE 0-15% (700-lb. thrust-elevation motor) HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8-20 km/h / 0.5-12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	WIRELESS CHARGING (QI)	Yes
RAME CAST ALUMINUM END CAPS CONTACT & TELEMETRIC HR CROSSBAR CONTROLS INCLINE RANGE HANDLEBAR DESIGN HANDLEBAR DESIGN HANDLEBAR DESIGN HOID SURFACE AREA SERVICE CASTER No SPEED RANGE O.8—20 km/h / 0.5—12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE YES ASSEMBLED WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS MO CONTACT WITH TOWARD AND THE MAY USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM	CSAFE READY	Yes
FRAME CAST ALUMINUM END CAPS No CONTACT & TELEMETRIC HR Yes CROSSBAR CONTROLS INCLINE RANGE O-15% (700-lb. thrust-elevation motor) HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8-20 km/h / 0.5-12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	AUTO WAKE-UP	Yes
CAST ALUMINUM END CAPS CONTACT & TELEMETRIC HR Yes CROSSBAR CONTROLS INCLINE RANGE O-15% (700-lb. thrust-elevation motor) HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8–20 km/h / 0.5–12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck		
CONTACT & TELEMETRIC HR CROSSBAR CONTROLS Yes INCLINE RANGE O-15% (700-lb. thrust-elevation motor) HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8-20 km/h / 0.5-12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 178 kg / 392.4 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS GAS kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	FRAME	
CROSSBAR CONTROLS INCLINE RANGE O-15% (700-lb. thrust-elevation motor) HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8-20 km/h / 0.5-12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	CAST ALUMINUM END CAPS	No
INCLINE RANGE HANDLEBAR DESIGN Molded ergo-grip design ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8—20 km/h / 0.5—12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	CONTACT & TELEMETRIC HR	Yes
HANDLEBAR DESIGN ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8–20 km/h / 0.5–12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 178 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	CROSSBAR CONTROLS	Yes
ETHERNET CONNECTIVITY Yes RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8–20 km/h / 0.5–12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	INCLINE RANGE	0-15% (700-lb. thrust-elevation motor)
RUNNING SURFACE AREA 152 x 56 cm / 60" x 22" SERVICE CASTER No SPEED RANGE 0.8–20 km/h / 0.5–12 mph STEP-ON HEIGHT 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	HANDLEBAR DESIGN	Molded ergo-grip design
SERVICE CASTER No SPEED RANGE 0.8–20 km/h / 0.5–12 mph 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	ETHERNET CONNECTIVITY	Yes
SPEED RANGE 0.8–20 km/h / 0.5–12 mph 17.8 cm / 7" RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	RUNNING SURFACE AREA	152 x 56 cm / 60" x 22"
STEP-ON HEIGHT RUNNING SURFACE TYPE Belt and deck ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	SERVICE CASTER	No
RUNNING SURFACE TYPE ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" TREAD SENSE Yes ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	SPEED RANGE	0.8–20 km/h / 0.5–12 mph
ASSEMBLED DIMENSIONS 201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6" Yes ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	STEP-ON HEIGHT	17.8 cm / 7"
TREAD SENSE ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	RUNNING SURFACE TYPE	Belt and deck
ASSEMBLED WEIGHT 148 kg / 326.3 lbs. SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	ASSEMBLED DIMENSIONS	201.1 x 90.4 x 164.2 cm / 79.2" x 35.6" x 64.6"
SHIPPING WEIGHT 178 kg / 392.4 lbs. POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	TREAD SENSE	Yes
POWER REQUIREMENTS 16 A dedicated circuit required, non-looped grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	ASSEMBLED WEIGHT	148 kg / 326.3 lbs.
grounded MAX USER WEIGHT 182 kg / 400 lbs. CUSHIONING SYSTEM Ultimate Deck	SHIPPING WEIGHT	178 kg / 392.4 lbs.
CUSHIONING SYSTEM Ultimate Deck	POWER REQUIREMENTS	l '
	MAX USER WEIGHT	182 kg / 400 lbs.
DDIVE CVCTEM	CUSHIONING SYSTEM	Ultimate Deck
DRIVE SYSTEM 4.2 np AC Dynamic Response Drive System	DRIVE SYSTEM	4.2 hp AC Dynamic Response Drive System