

CARDIO EQUIPMENT

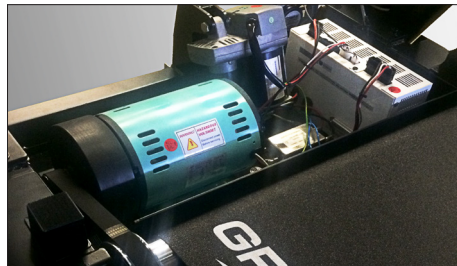
GREEN
Series™

8000 TREADMILL CIR-TM8000-G

- 6.0 HP, AC NextGEN III Eco-Drive System™
- 19" LED Console with reading rack/tablet holder
- 60" L x 22" W Running surface, 25,000 mile premium lubricant-infused running belt with 1" reversible phenolic deck
- 500 lbs. Max user weight capacity
- Quick speed and elevation paddle shifters and toggle shifters on console
- CSAFE power port and USB charging station
- Contact and telemetric heart-rate sensors, personal cooling fan and 20 + programs
- Zinc-dipped anti-corrosion coating for superior rust protection
- **Optional:** 19" Embedded touchscreen with TV, WiFi and Virtual Connect™ scenic videos
- **Full commercial use**



19" LED Console with toggle shifters & reading rack/tablet holder



6.0 HP, AC NextGEN III Eco-Drive System™



Quick speed & elevation paddle shifters

Overall Weight	Running Surface	Width	Length	Height
456 lbs.	60"L x 22"W	37"	85"	60"

FEATURES AND SPECIFICATIONS

Frame: Zinc-dipped and powder-coated steel frame
Motor: 6.0 HP, AC NextGEN III Eco-Drive System™
Electrical: 120V, 20 amp dedicated outlet NEMA 5-20
Certification: CE and motor UL
Rollers: 3.5"
Step Up Height: 10"
Color: Matte-black
Belt and Deck: 60" L x 22" W Running surface, 25,000 mile premium lubricant-infused running belt with 1" reversible phenolic deck
Incline Range: 0 to 20% incline
Speed Range: 0.2 - 17.2 MPH
User Weight: 500 lbs.
Transport Wheels: Easy-to-move with front-mounted

dual wheels without elevating

Heart Rate Monitoring: Contact and telemetric heart-rate sensors

Display Type: 19" LED + 8x32 Dot-Matrix Console

Display Feedback: Time, distance, heart-rate, calories, speed, incline, exercise summary report

Programs: Over 20, including 5 courses, 3 goals, 8 tests (including Gerkin and military), 4 heart rate & custom courses

Standard Features: Hand pulse, fan, HR receiver chest belt compatible, 5 key quick speed & incline, reading rack/tablet holder, CSAFE power port & USB charging station

Warranty: 10 years frame, 7 years motors, 3 years parts, 2 years wearable items, 1 year labor*

* Upgraded to 6 years parts in light commercial applications