key features & benefits

- Hybrid generator, dual-staged drive system, heavy-duty bearings and over-sized shafts deliver uncompromising performance and durability
- ▼ Large 16" LED console with CSAFE power port and USB charging



- Contact and wireless heart-rate sensors are compatible with industry-leading monitors



- Low side or rear entry step-on height with 20" natural stride and dual action handlebars deliver a total body workout
- Convenient reading rack/tablet holder and large bottle and
- Heavy-duty, over-sized footplates



- A variety of exercise programs and 25 resistance levels engages users of all abilities
- Smooth Motion Technology[™] delivers a quiet, comfortable and natural ride
- Zinc-dipped anti-corrosion coating for superior rust protection
- OPTIONAL: 16" embedded touchscreen with TV, WiFi and Virtual Connect™ scenic videos





E7 ELLIPTICAL CIR-EL7000-C

It's one thing to look good, it's another to feel good. The E7 elliptical is the perfect combination of brilliant design, contemporary styling and comfort.

technical specs			
Product Weight: 253 lbs.	Width: 27"	Length: 80"	Height: 70"
Power: Self-powered Certification: UC, CSA & CE Stride: 20" natural stride Step-On Height: 11.5" Resistance Range: 25 levels Flywheel: 22 lbs. User Weight: 500 lbs.	Display: 16" LED Display Feedback: Time, distance, heart-ra watts, RPM, levels, METs, calories, exercise summary report		
	ramp Stan	Programs: Target, rolling, valley, fat burn, ramp, strength, interval, fitness test & 4 HRC Standard Features: Hand pulse, heart-rate receiver chest belt comp.atible, reading	

eart-rate ading rack/tablet holder, CSAFE power port & USB charging

Warranty: 10 years frame, 3 years parts, 1 year wearable items & 1 year labor*

*Warranty extends to 5 years on parts if used in a light commercial setting, subject to approval



Full Commercial

front-mounted dual wheels

heavy gauge steel

heart-rate sensors

Transport Wheels: Easy-to-move with

Frame: Zinc-dipped, anti-corrosion coated

Heart Rate Receiver: Contact & telemetric









heart-rate,

//////