



Unmatched performance. Unexpected technology.

- Advanced Bluetooth connects to multiple devices to stream media through integrated speakers
- Quickly shift speed and incline with one-touch keys, quick-rotating dial and handle bar controls
- Powerful, 3.0 HP motor for hard runs
- Rugged frame built for performance and durability
- One-step FeatherLight Folding frame for easy transport and storage
- Variable Response three-zone cushioning system gives you the ideal amount of flex and support in all phases of your stride

KEY SPECIFICATIONS	
TREADMILL	
FRAME	FeatherLight Folding
RUNNING AREA	152 × 51 cm / 60"× 20"
CUSHIONING	Variable Response Cushioning
MOTOR	3.0 HP
SPEED RANGE	0.8 – 20 km/h / 0.5 – 12 mph
INCLINE RANGE	0 – 15%
DIMENSIONS (L × W × H)	193 x 92 x 152 cm / 76" x 36" x 60"
FOLDED DIMENSIONS (L × W × H)	104 x 91 x 178 cm / 41" x 36" x 60"
PRODUCT WEIGHT	115 kg / 254 lbs.
USER WEIGHT CAPACITY	147 kg / 325 lbs.

CONSOLE	
DISPLAY	16 Digit Alphanumeric LED 7"LCD Screen + FitDisplay app
CONNECTIVITY	Bluetooth 4.0 Multi-channel + Bluetooth Audio
WORKOUT FEEDBACK	Time, Distance, Calories, Speed, Incline, Pace, Heart Rate, Calories
PROGRAMS	8 Programs Including: Manual, Fat Burn, Hill Climb, My First 5K, Distance, Heart Rate, Calories, Custom
HEART RATE	Contact Hand Grips, Wireless Receiver
EXTRAS	Bluetooth Speakers, Fan, USB charging (1A/5V), Speed & Incline toggles on handgrips, Energy Saver Mode, Bottle Holder, Audio in/out jack, Tablet/Reading Rack



FeatherLight Folding

Get the sturdiness of a traditional treadmill with the convenience of a folding frame thanks to our effortless hydraulic folding system that facilitates easy storage between workouts.



Variable Response Cushioning

Just like a running shoe, a treadmill with our unique three-zone cushioning system gives you the ideal amount of flex and support in all phases of your stride.

 $Specifications \ subject \ to \ change \ without \ notice. \ For \ more \ information \ about \ Horizon \ Fitness: \ horizon \ fitness: \ compared \ for \ fitness: \ horizon \$