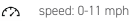
# MERCURY



### quick specs

🐃 total dimensions: 71" L x 34" W x 60" H

running surface: 60" L x 17" W





unit weight: 405 lbs.

### spec sheet

# robust design

Designed to take a pounding so you don't have to. Our treadmills are rated for 150,000 miles and require less maintenance and less electricity, thereby, reducing your overall operating costs.

# space saving footprint

The Mercury is the perfect space saver while still giving you the benefits of the full-size WOODWAY experience. Narrower in width, the Mercury saves floor space and still delivers comfort and natural movement without stress on the joints.

## 40 year legacy

The Mercury is our narrowest motorized option. This saves you precious floor space, while still providing the supreme comfort of a WOODWAY slat-belt treadmill. Our design has been used for over 40 years, tested and proven to reduce harmful shock and reduce injury.





for additonal information about this product visit <u>www.woodway.com</u> or call **1.800.WOODWAY** to talk to our team

### base package

Standard LED Display	•
Speed	11 MPH (18 KM/h)
Incline	0-15%
Coded/Non-Coded Polar Heart Rate Pickup	•
Bluetooth Heart Rate Pickup	•
Touch Grip Heart Rate Monitor	•
Weight Capacity	Running 400 lbs. (180 kg) Walking: 800 lbs. (360 kg)
Running Surface Dimensions	60" x 17" (152 x 43 cm)
Length	71" (180 cm)
Width	34" (86 cm)
Height	60" (152 cm)
Unit Weight	405 lb. (184 kg)
Voltage	115 VAC 20 A
Commercial Warranty	5-year drive, motor, and belt 3-year all components 1-year labor

#### custom features

Personal Trainer Display
19" LCD HDTV (76" x 30" x 73")
0-15 mph (0-24 KM/h)
0-16.5 mph (0-26 KM/h)
Reverse 0-5 mph (0-8 KM/h)
0-25% Incline
(-3%)-22% Incline
ECOFIT® Activation
RS-232 Interface
208/230 VAC 20 AMP

Medical Package (Hospital grade circuitry, reverse and 4 year parts warranty)

### other displays







w/ 19" LCD HDTV

Treadmill specifications subject to change without written notice. Warranties outside the U.S. may vary - please contact your dealer for details.