



## Features of the product

### 1. Design taking safety into consideration

- Safe design so that the joints at the front and rear cannot protrude from the equipment.

### 2. Ergonomic design and maximization of exercising effects

- Placement of the dashboard, operating buttons and reading desk in consideration of the figure, posture, exercising habits, visual field, etc. of the exerciser.
- Implementation of the positions for foothold and handlebar irrespective of gender, age and figure.
- Safe even when exercising for a long time owing to the compensation of the foothold angle.

### 3. Scientific exercise program

- Various built-in exercise programs.
- Target-oriented built-in exercise programs.
- Built-in exercise programs linked to the Heart rate with which the strength of exercise is being regulated automatically.

### 4. Independent electric power method

- Easy to install and move by using independent electric power method making external power supply unnecessary.

### 5. Others

- Easy to measure the number of Heart rate by installing the Heart rate sensors on both sides of the fixed handle and moving handle.
- Extensive range of strength exercises are possible through the itemized loads with 1~25 steps.
- Convenient interactive operation method
- Switch built into the lamp, reading desk, Shelf, moving wheels

## Specification Table

Power Supply	Independent electric power generator
Strength of Exercise	Regulation of strength in 25 steps by PWM control
Driving Method	Poly-V belt method
Distance of Stride	460 (mm)
LCD Screen Size	10.4" TFT LCD TV
Control buttons	Channel adjustment, volume and LCD power ON/OFF
Input Signal Method	NTSC, PAL, SECAM
Image Signal	Same axle, RCA
8 x 16 Dot Matrix Size of Display Screen	32 x 64 mm, exercise profile
Exercise Information	Exercised time, remaining exercise time, strength of exercise, distance of exercise, burned calories, speed, watts, number of heart rate
Heart Rate Measurement System Touch-type Heart Rate	2 Fixed handle and moving handle
Heart Rate Measurement System Wireless	Optional
Exercise Program Preprogramed	10
Exercise Program Cardio	2
Exercise Program User Compilation	5
Exercise Program Target	Distance, calories, time
Accessories	Water bottle and Phone/MP3 holder
Foothold Height	300 (mm)
Foothold Area	175 x 375 (mm)
Colour	Silver /dark grey
Other Features	Electronic touch switch built into the lamp, aluminum support and non-slip, one-touch speed function, one-touch grade function
Manager Mode	Ergonomic design, minimization of ankle fatigue, switch built into the lamp, one-touch regulation of the strength, reading desk, moving wheels, level regulation, fixed handle and moving handle.
Permitted Load of User	160 kg
Length x Width x Height	2100 x 600 x 1700 (mm)
Weight	130 kg