



## Features of the product

### 1. Excellent driving performance

- High performance AC motor and precise motor control technology
- Low noise, low vibration and high torque within a wide range from low speed to high speed - The design prevents the leaning of belt
- High tensile frame

### 2. Scientific exercise program

- Various built-in exercise programs (strengthening of cardiopulmonary function, body fat-burn, promotion of physical strength, etc.)
- Built-in exercise programs linked to the Heart rate with which the treadmill grade is automatically regulated

### 3. In consideration of the safety and convenience of the user

- Implementation of the low profile design
- Multiple impact mitigation systems
- Nano-Silver Antimicrobial Handlebar
- Touch Sensitive switch (regulates the brightness of lamp)

- Ergonomic design
- Two types of emergency switches
- Wider 2 shelves
- Convenient interactive operation method

### Specification Table

Motor Capacity	AC 3.0HP, continuous duty (continuous rating)
Speed Range	0.1~16Km/h, can be increased/decreased by 0.1km/h
Grade Range	0~15%, can be increased/decreased by 0.5%
16x32 Dot Matrix Size of Display Screen	96 x 192(mm)
Display of the Exercise Information 7 Segment FND	Exercise time, remaining exercise time, grade, consumed calories per hour, exercise distance, consumed calories, exercising speed, PACE (min/km), number of Heart rate
Heart Rate Measurement Touch Type Heart Rate	0
Heart Rate Measurement System Wireless Heart Rate	0
Exercise Program Built In	12
Exercise Program Cardio	2
Exercise Program User Compilation	10
Communication Port	RS232C
Side Shelf	2ea (water bucket, MP3, Mobile, etc.)
Emergency Stop	Push button switch, magnetic Pull switch
Handlebar	Side, front
Side Guide Rail	Option
Running Area	510 X 1,520 (mm)
Oil Injection	manual
Power Supply	Exclusively for 220VAC, 50/60Hz
Other Features	Electronic touch switch built into the lamp, aluminium support and non-slip, one-touch speed function, one-touch grade function
Manager Mode	Accumulated Distance, Error Indication
Permitted Load of User	185 (kg)
Length x Width x Height	2120 X 850 X 1,340 (mm)
Weight	194 (kg)