



Custom Settings

Display Readouts Heart Rate Monitoring

On-The-Fly OptiTrain™

Power Saving System **USB** Connectivity C—SAFE Standard Power Built—in TV System

Connectors Display Type InCare[™] Online Intenzacast™ Language Screen Saver Virtual Scenery Wi-Fi Capability Netpulse (xID) EGYM APP Connectivity

3—Phase Generator Belt Drive Bottom Bracket Maximum User Weight Maximum Watts Minimum Watts Resistance Levels User Height Range

Fitness Test HR Control Race Quick Start Custom Program USB by day for the future use Preset Program HIIT Beginner, HIIT Advanced Target Program **ComfortFit[™] Features** Accessories Holder Conveniently placed accessories holder for personal devices Frame Multi-function Handlebar Pedals Saddle

Seat Adjustment Water Bottle Holder

Foot Print Product D Product N Shipping Shipping

Upright Bike Features

When USB is detected, users may customise (1) Display Unit (2) Age (3) Gender (4) Weight (5) Buzzer. Smart machine will automatically prioritise personalised setting and workout routine with USB login HR, Resistance Level, Time, Watts, Calories, Distance, RPM, Speed, Workout summary, Workout profile Polar®—coded wireless telemetry technology: built—in heart rate receiver (heart rate transmitter strap required) Digital contact heart rate technology ensures precision and reliability Allows switching to other workout programs during exercise Bike mode allows users to workout at a fixed resistance level. As RPM increases/ watt increases. As RPM decreases/ watt decreases. Power Mode allows user to workout at a fixed workload measured in watts regardless of RPMs. Download workout results easily to USB for work rate analysis and performance training purposes Energy saver mode is used to minimise power consumption (not exceeding 0.5W) which meet Erp EC 1275/ 2008 requirements For customised workout, workout results, personal settings, InCare™ and manual software upgrade Standard C—SAFE power supports the power supply of external tools Analog/ Digital support ATSC, DVB-T/T2/C/S, ISDB. For detailed support on Digital TV contact your Intenza Sales Representative Support HDMI devices, Ethernet cable network, 3.5MM stereo Headphone Jack, Bluetooth stereo headset Industrial grade 16" TFT capacitance touch screen display for longer lifetime Smart machine automatically detects when service is needed and sends service diagnostic via Wi-Fi Supports smartphone mirroring. iOS/ Android 21 countries are offered Upload 10 image files for messages or commercial advertisements to be displayed during stand-by 10 scenes Supports InCare[™] Online, software update, Internet browsing xID login A widely used, smart solution used for workout data tracking and personal training plans Maximum installation of 5 apps available. Needs to be certified by Intenza **Performance Features**

Self powered hybrid generator delivers consistent performance for a smooth and quiet workout Belt drive system for smoother, quieter performance. Minimised maintenance. Service made quick and easy High performance bottom bracket assembly with precision sealed ball bearing for exceptional performance 181KG 400LBS 640 Watts Level 40 at 150RPM 16 Watts Level 1 at 20RPM 40 resistance levels meets new European EN957-5 standards 147—193CM 4'9"—6'5"

Workout Options

Fitness test determines individual's fitness level based on VO2 max standards. Test method includes Astrand-Rhyming 4 heart rate control programs in constant power mode-HR Zone, Interval, Hills, Cardio Strength Race program offers a fun challenge by racing against existing champion for 1K, 2K, or 4K races Quick Start is a manual workout. Workout profile and results can be saved to USB 3 different types of profile (Level, Watts, HRC) to create your own workout programs. Settings can easily be saved to 10 Preset programs: 1:3 interval, 1:2 interval, 1:1 interval, 3 step interval, Easy Hills, Rolling Hills, Peak, Hills Step, 3 Target programs: Time (1-99MINS), Distance (0.5-99.9KM), Calories (10-9999KCALS)

Robust frame structure designed to ensure stability and durability. Aluminum components create visual appeal and durability against corrosion. Low cross over design allows for ease of getting on/ off bike Ergonomically designed handlebar with integrated elbow support for maximum comfort in racing position. Handlebar with integrated contact HR and resistance adjustment buttons for ease of use during workout Ergonomic oversized pedals with grip and integrated straps for quick adjustments and pedaling comfort Ergonomic saddle designed for maximum comfort and support during the most rigorous workout 1/2" incremental seat positions accommodate users from 147-193CM/ 4'9"-6'5" Dual water bottle holder supports 1 litre water bottles

Product Dimensions

t	L×W	123 × 67CM	48 × 26"
Dimensions	$L \times W \times H$	122 × 67 × 146CM	48 × 26 × 57"
Net Weight	74KG	163LBS	
Dimensions	L×W×H	148 × 24 × 104CM	58 × 9 × 41"
Gross Weight	87.7KG	193LBS	