



#### REF: H9340TFT/H9340STFT

Monitor

2 🖌



#### **MULTIMEDIA MONITOR**

Enables compatibility with training apps or displays key cycling data: time, speed, distance, watts, calories, pulse.

#### SCREEN MIRRORING

Duplicate the screen of a smartphone or tablet either Andoird or IOS on the Multimedia monitor.

#### **TRAINING OPTIONS**

16 pre-set training modes with the option to customise and save new user-created programmes.

#### MAGNETIC RESISTANCE SYSTEM

It provides smooth, quiet pedalling, durability and low maintenance, with a variety of resistance levels to customise your workout. The resistance change is executed progressively.



#### **16" MULTIMEDIA MONITOR**

Includes Bluetooth FTMS for compatibility with apps such as Zwift or Kinomap. Allows you to view multimedia content (Internet, Netflix, Spotify...) and connect headphones, chest straps or Smart Watch.



#### **MULTI-GRIP HANDLEBARS**

Ergonomic handlebar that allows various grip positions: low grip, attack grip, hook grip, triathlete.



## RESISTANCE INTEGRATED IN THE HANDLEBARS

They are practical when it comes to carrying out the exercise. It makes it possible for the user to change the resistance without changing his posture.



### Q FACTOR

Hybrid feeling between indoor cycling and cycling thanks to its 200 mm Q-factor.



#### **MULTI-POSITION ADJUSTMENT**

Handlebars, saddle and both seatposts can be adjusted vertically and horizontally.



## Especificaciones

# **BH**FITNESS

Length	Max: 165 cm Min: 138 cm
Width	62 cm
Height	Max: 147 cm Min: 128 cm
Weight	62 kg
Flywheel	15 kg
Resistance system	Magnetic
Connectivity and apps	Bluetooth FTMS
Transmission	Poly-V Strap
Gradient	0-15%
Maximum watts	800*
Predefined programmes	4
Resistance levels	24

Handlebar width 42 cm	
Q Factor	200 mm
Horizontal handlebar adjustment 10 cr	
Changes	Electronic sequential shifting on levers and monitor
Saddle	Prostate Saddle
Pedals	Mixed SPD
Interchangeable pedals	Yes
Interchangeable saddle	Yes
Transport wheels	Rollers
Maximum user weight	130 Kg
Frequency of use	Intensive

\*Watts obtained in realistic developments.

## Measurements and dimensions

