



## **G825:** Variable Stride Elliptical LK8250

Variable stride from 18 to 26

\* 18": Step\* 20": Walk\* 22": Jogging\* 26": Running

Stride control: Pedals with independent stride.

Maximum adaptability: Ideal for all users and all types of

Maximum versatility, flexibility and freedom to do an exercise in one machine.

Electromagnetic brake system and monitored brake system

 Heart rate sensors. With the pulse rate contact sensors or Telemetry system.

 Powerful fan for maximum comfort during exercise and telemetric, thanks to its compatible chip with POLAR technology.

 Double set of mobile rods and fixed handles with pulse sensors and integrated control of the intensity buttons.

 Poly-V belt drive system to ensure silent minimal maintenance.

 Strong and protective structure around the machine ensuring higher stability during the exercise.

Length:
149.5 cm / 58.9"
Width:
90 cm / 35.4"
Heigth:
165 cm / 65"
Peso:
90 kgs / 198.4 lbs
Peso máx
usuario: 150 kgs /
308.6 lbs









## **G825:** Variable Stride Elliptical LK8250

- Two monitor option:
  - ① Smart Focus Monitor TFT capacitive Touch Screen of 16 "HD, besides of showing the evolution and training information (Speed, Time / Distance (km) Calories / Incline, Pulsation in watts, resistance, pulse, etc.), allows full connectivity to social networks, internet, television and applications thanks to the FitFeel interface that provides the fastest touchscreen technology of the market. With Smart Focus you can also customize the monitor, interact with users and customize workouts thanks to its Log in system for each user where they can save all the information of their workouts.
  - USB port.
  - Smartphones and iPods compatibility.
  - Bluetooth Connectivity.
  - CSAFE port.
  - 2 LED Monitor: DOT MATRIX screen with top LED window that graphically displays the progress of the exercise. The bottom alphanumeric display gives the user instructions before and during the exercise. The 4 LED windows at the very bottom simultaneously show information for Speed, Time/Distance, Calories/Tilt and Pulse rate.



