



## TECHNICAL DATA

- **Airflow controlled by:** speed, power, heart rate and body temperature.
- **Max speed:** 50 km/h
- **Tilt angle positions:** 10
- **Manual mode available**
- **Fan control even via My E-Training app**
- **Fan works with:**  
**Speed:** ANT+™ FE-C devices, ANT+™ speed sensors, ANT+™ Speed & Cadence sensors.  
**Power:** ANT+™ FE-C devices, ANT+™ power meters.  
**Heart rate:** ANT+™ e BLE heart rate sensors.\*  
**Body temperature:** ANT+™ and BLE\* body temperature sensors.

\*The Bluetooth® function for heart rate sensors is disabled by default, but you can enable it by accessing the Settings menu on the My E-Training app.

- **2 active carbon filters included**

- **Size:**  
Horizontal position:  
310 mm x 360 mm x 300 mm (D x H x W)  
12,20" x 14,17" x 11,81" (D x H x W)  
Max adjustable height:  
370 mm x 410 mm x 300 mm (D x H x W)  
14,56" x 16,14" x 11,81" (D x H x W)
- **Weight:** 6 kg / 13,22 lbs
- **Custom Elite faux leather handle**

## FEATURES

**Aria** is Elite's new smart fan designed to accurately replicate the feel of outdoor rides with a **smart air flow**, automatically adjusted based on the intensity and data of your workouts, up to 50 km/h.

### THE MOST WIDELY COMPATIBLE WITH SENSORS AND DEVICES

**Aria** is a necessary integration in the Elite products indoor training ecosystem as it ensures max compatibility with sensors and devices to automatically manage air flow based on **speed, power, heart rate** and also **body temperature**. One of the most innovative features of the Elite's new smart fan.

**Aria** communicates wirelessly with **ANT+™ FE-C and ANT+™ speed devices and sensors, ANT+™ power meters ANT+™ and BLE heart rate monitors and ANT+™ body temperature sensors**, which is why this fan is one of the most compatible and advanced smart devices available.

### AIR FLOW AUTOMATICALLY MANAGED BY YOUR WORKOUTS DATA

Elite's smart fan also connects to the **My E-Training app** for a quick access to all the main functions.

You won't need to own an active subscription on the app to access all of **Aria's** features on My E-Training.

Via the Elite software it's possible to **select the fan's operating mode** depending on the sensor used, **adjust wind power percentage** and **customize some advanced settings** based on your specific workout needs. You'll be able to manage the intensity of air outflow of your fan based on your **training goals** and your **cycling needs**.

### IMMEDIATE USE VIA THE MULTI-FUNCTION KEYBOARD

**Aria** can ensure immediate use of its functions in **manual mode** as well.

The fan features a small keyboard through which it's possible to manually adjust wind

intensity up to **4 speed levels**, and activate the **standby mode**.

At the same time, you'll be able to easily pair up with several **devices** or **sensors** just by clicking on the data source so you can **switch modes** between speed, power, heart rate and body temperature.

#### DESIGNER SETUP, SOBER AND ELEGANT

**Aria** has been designed in cooperation with **Adriano Design** to ensure a striking look that perfectly integrates with Elite's indoor training ecosystem.

This fan **features 10 adjustable positions** (0° to 50°) to better cover the shape of a cyclist's body, and also features the **practical Elite faux leather handle** for easier transportation during the setup phase.



#### A SANITIZED TRAINING AREA

**Active carbon filters** are used to remove contaminants from the air through an absorption process. These filters are made of **activated carbon**, a highly porous material capable of binding volatile organic compounds from the air, providing removal of unpleasant odors and general purification of the training area.

Once the two filters included in the box are exhausted, they can be removed and replaced with ease. A red light will signal the need to remove the old filters and replace them with new ones. Replacement is necessary after more than **500 hours** of use. Dedicated replacement filters can be purchased at [www.shopelite-it.com](http://www.shopelite-it.com).

