



Aletheia Sensor User Manual

This manual is subject to change. The latest version of this document can be downloaded at: ProjectDasein.com/setup

Contents



Product Specifications	3
Aletheia Sensor	3
LED Light Indicators	3
Charging the Battery	4
Download the Project Dasein App	4
Connecting Your Sensor	4
Basic Warnings & Disclaimers	5
Regulatory Information	6
FCC Compliance Notice	6
EU Compliance Statement	6
Copyright & Licensing	7

Product Specifications



Aletheia Sensor

This wearable sensor is designed to record and transmit biofeedback information during running & other exercise movements.



1. Power Switch - Up is off, Down is On.
2. Remote Record Button
3. LED Indicator
4. Micro-USB Port Cover
5. Waistband Attachment / Belt Loop



LED Light Indicators

Pulsing Blue Light Sensor is on, ready to be paired.

Continuous Blue Light Sensor is paired (on connection page), ready to start session.

Pulsing Green Light Sensor is paired & recording a session. (Phone/watch is connected, and on record screen)

Continuous Green Light Sensor is recording a FP. [Do not click end run here]

Continuous White Light Sensor is recording a Force Portrait. Once the FP has been recorded, switch back to pulsing green.

Continuous Yellow Light Sensor is transferring FP's, do not turn off the sensor.

Pulsing Red, Green, Blue Sensor is updating Firmware, do not turn off the sensor.

Continuous Red Light Sensor is charging. Red light will turn off when the sensor is fully charged.

Pulsing Red Light Sensor has low Battery, please charge.

Charging the Battery

Peel back the port cover located at the bottom of your sensor, plug in the supplied micro-usb cable to the sensor. Attach to any regulated USB power source. Please fully charge the sensor before first time use.

Download the Project Dasein App

Search for 'Project Dasein' in the App Store or Google Play to download the app on your mobile device. This sensor will not work as intended without the app installed on your mobile device.

Connecting Your Sensor

Your sensor uses our proprietary TrakFast bluetooth pairing process allowing for coaches or multiple runners to share a single Alethia sensor.

With Trakfast, there isn't a traditional bluetooth pairing & unpairing required to maintain a connection with your mobile device. Your sensor will pair with a mobile device only while it is recording a run session; once the session has ended and the sensor data has been transmitted to your mobile device, the sensor will disconnect & unpair itself.

To connect the sensor:

- Open the Project Dasein app, click record run, and choose your sensor name from the list.
- If the sensor isn't currently connected to another device, recording a run session, or transferring data - after a successful connection, you will be asked to choose your desired run recording settings.
- After choosing your run session settings, the sensor will wait 30 seconds, then begin recording sensor data.
- Once you have completed a run session, you must click "end recording" inside of the app. Clicking this will begin the transfer of sensor data from the sensor to your connected mobile device.

- After the data has been fully transmitted, the sensor will automatically disconnect & unpair itself from your mobile app.

For comprehensive instructions related to advanced sensor functionalities, using the Project Dasein app, reading Force Portraits, Coach Mode, or any other functionalities - please refer to the full manual, available at: projectdasein.com/setup

Basic Warnings & Disclaimers



Incorrect Installation of the Alethia Sensor may contribute to discomfort in some users.

To reduce discomfort:

1. Please keep your sensor clean; Wipe off any excess sweat or dirt that may collect on the sensor while engaging in any physical activity.
2. If you are using the Project Dasein Running Belt accessory, make sure the belt isn't excessively tight.
3. Only wear for the sensor for tracked activities.

If you experience any skin irritation, soreness, tingling, numbness, burning or stiffness while wearing the product, please remove your device and discontinue use. If any symptoms persist longer than 2-3 days after non-use of your sensor, consult a doctor.



Do Not Attempt To Open the Sensor

This sensor contains electronic circuits and a LI-ion battery, both of which can cause serious harm if handled improperly or makes contact with any liquid. If there is something wrong with your sensor, please contact our support team.

Opening the sensor housing will also void your warranty.



Sweat-Proof, Not Waterproof.

Do not submerge or use near any source of liquid. If the sensor is used in the rain, please make sure the sensor is properly covered.



This product must not be discarded as household waste, and should be recycled at an appropriate collection facility for recycling. Do not incinerate.

Regulatory Information



FCC Compliance Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

EU Compliance Statement

Project Dasein LLC hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the Directive 2014/53/EU.



A copy of the EU Declaration of Conformity is available online at www.projectdasein.com/device-compliance

Copyright & Licensing

© 2022 Project Dasein.

App Store, Apple Logo, and Made for iPhone are trademarks of Apple inc. Android and Google Play are trademarks of Google Inc. Bluetooth® word mark & logos are trademarks of Bluetooth SIG, Inc. Any use of such marks by Project Dasein are under license.