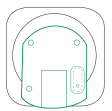




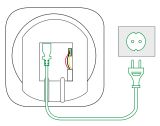
Installation Guide





Remove Easy-fix mounting support back part.

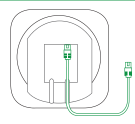




Connect the power to the Control Unit, using the power supplied.

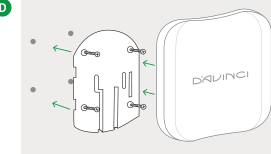
Connect the battery through the appropriate connector. Alternatively you can power the Central using a 12 V DC source through the supplied terminal block.





Connect the Ethernet cable to a router or internet outlet. The initial configuration of the operating parameters requires the use of an Ethernet connection with internet access.





Fix the Lisa Panel Controll to the wall using the dowels and installation kit screws.

Control panel configuration via App D'AVINCI



Run the app and add Lisa Control Panel.



Scan the QR code present on the Control Panel, Insert the name of the plant(e.g.:Office, Home, etc..).



device is been added correctly. Subsequently add environments and proceed with the parameter configuration. In case of addition of additional devices to the plant, follow the guide to the device to be associated.

Verify that the







download from

Install the **D'AVINCI application** on your smartphone (iOS / Android). As soon as you start the App, follow the procedure to register your account (email entry, number telephone) and wait for the request from the Cloud D'AVINCI. Connect to your e-mail and validate the registration using the code you received. Access the app to verify that the transaction has been successful.

Gestione segnalazioni

The LED of the Control Panel characterizes the state of the system or the events that occur.

The D'AVINCI logo on the front from the Central can light up in red, white, green depending on the state.

INDICAZIONE	EVENTO
The three D'AVINCI logo LEDs lit in fixed mode in the sequence green - white - red	Regular state and implant not inserted
The full D'AVINCI logo in fixed red mode	State implant inserted
The full D'AVINCI logo in fixed blue mode	State implant Stay mode
LED left green off	Panel Control not connected to the D'AVINCI Cloud
LED left green flashing light	Panel Control connected to the D'AVINCI Cloud
LED left green lit in fixed mode	Regular connection to the D'AVINCI Cloud
White central LED flashing light	LTE module anomaly (Sim not entered, network search)
White central LED in fixed mode	Regular cellular connection (regular LTE module)
Central yellow LED in fixed mode	Connection to the Cloud through the Carrier backup, LTE module
Flashing red LED on the right	Associated devices radio fault
Red LED on the right in fixed mode	Regular status of paired devices

Technical specifications

Installation

Dimensions

Weight

Protection class

Operating temperatures

Maximum allowable humidity

Indoor

IP40

Up to 75%

170X165X50

150 grams

From -10°C a +40°C

Туре	Wireless central unit 868 Mhz;Ethernet module and 4G LTE communicator
Power supply	230 V AC / 12 V DC Built-in backup battery: Li-Ion 3000 mAh
Radio range	Up to 2000 meters in open space
Manageable wireless devices	Up to 200
Sirens	Max 6
Users allowed	Max 200
Environments	Max 30
Repeaters	Max 5
Encryption	Proprietary protocol based on AES
Anti-sabotage protection	- Antijammer - Anti-tampering (anti-tear) and anti-opening tamper
Radio communication protocol	GENIO
Operating frequencies	868.00 MHz, 868.20 MHz, 868.60 MHz, 868.95 MHz, 921.00 MHz, 921.20 MHz, 921.60MHz, 921.80 MHz. *based on the sales region.
Communication channels	Ethernet; 4G LTE; 2G Voce
Sim card supported	Micro SIM

Sim card supported

10.D02 - Quick guide Lisa nW
D1.002 - Allarm control panel

Micro SIM

Manu app D'AVIN