

ECOTRACKER P1

Instruction manual





Step 1:

Check whether the data output from vour network operator is encrypted If necessary, obtain the required key from the network operator.



Step 2:

Mount the EcoTracker to the customer interface using the supplied RJ12 cable.



Step 3:

Install the everHome app on your smartphone. The OR code will take you to the app.



Step 4:

Open the "Devices" section in the app and add the FcoTracker Alternatively. scan the QR code again.



Step 5:

Always keep track of vour energy consumption.



SAFETY INSTRUCTIONS:

Read the operating manual carefully and keep it for future reference. Observe the safety instructions.

We do not accept any liability for personal injury or property damage resulting from failure to follow the safety instructions or the proper handling guidelines provided in this manual.

Additionally, the warranty will be void in such cases. Do not operate the EcoTracker or the power supply if they show visible signs of damage.

The EcoTracker is designed for indoor use at temperatures between -10°C and +40°C.

Do not open the EcoTracker! It contains no user-serviceable parts. In case of malfunction, please contact our support team.

Do not leave packaging materials lying ground carelessly. They could become dangerous toys for children.

RADIO OPERATION DISRUPTIONS:

Disruptions in radio operation cannot be ruled out (e.g., caused by electric motors or faulty electronic devices).

The radio range inside buildings can differ significantly from the range in open areas.

In addition to the transmitter power and the receiver's reception capabilities, environmental factors such as humidity or structural conditions can also affect radio performance.

DISPOSAL INFORMATION:



Do not dispose of the device in household waste. Electronic devices must be disposed of in accordance with the directive on waste electrical and electronic equipment, via local collection points for electronic waste.

everHome GmbH Lübbesmeyerweg 5 48653 Coesfeld Germany

TECHNICAL DATA:

 Designation:
 EcoTracker PI

 Power supply:
 5V DC, 2000 mA

 Radio frequency:
 2400 - 2484 MHz

Maximum transmission power: 20 dBm Dimensions (in mm): 50 x 53 x 22

Weight (in g): 31g
Connections: USB-C socket, RJ12 socket

DECLARATION OF CONFORMITY:



Hereby, everHome GmbH declares that the radio equipment type EcoTracker complies with Directive 2014/53/51

https://everhome.cloud/res/files/DoC_EcoTracker_P1.pdf