

How to add the BLE dongle inside the BNL2i-WF sensor

The BLE Dongle can be mounted when the sensor is active. There is no reason for disconnecting the sensor

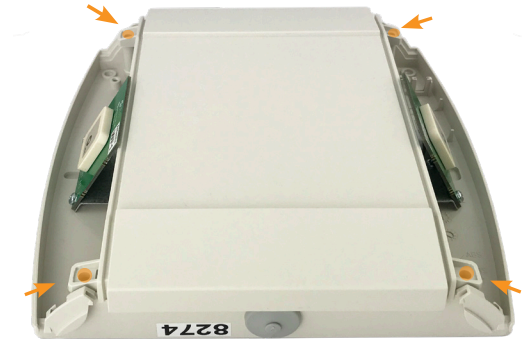


1. Open the sensor by pressing the “button” and lift the lid vertically.

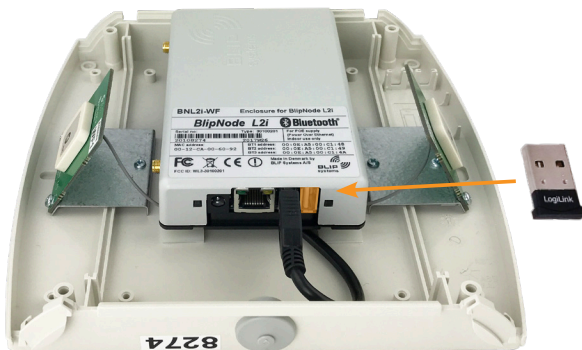
Do this on both sides of the sensor.



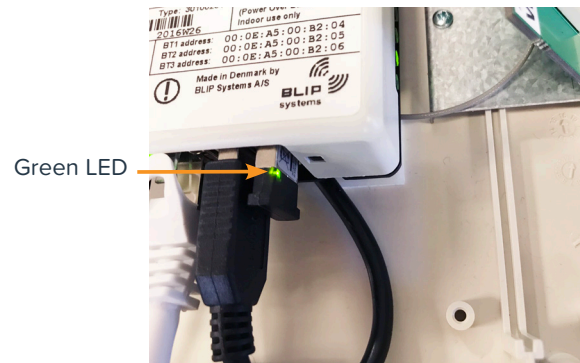
2. Unscrew the 4 screws and remove the lid.



3. Plug-in the BLE Dongle in the right side USB connector.



4. If the sensor is active when inserting the BLE Dongle, the green LED on the BLE Dongle will light up after 10 seconds.



Troubleshooting

If the BLE Dongle does not light up, the sensor's firmware might need to be updated to support the BLE Dongle.

Please contact support via support@blipsystems.com with the serial number of the sensor with the information that there is no light in the BLE Dongle.

BNL2i-WF Enclosure for BlipNode L2i		
BlipNode L2i		Bluetooth®
Serial no: 2016926	Type: 30100201	For POE supply (Power Over Ethernet) Indoor use only
2017826		
MAC address: 00-12-CA-00-90-92	BT1 address: 00:0E:A5:00:C1:48	BT2 address: 00:0E:A5:00:C1:49
	BT3 address: 00:0E:A5:00:C1:4A	
Made in Denmark by BLIP systems		