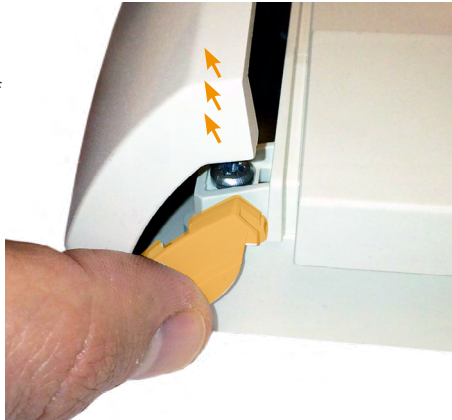


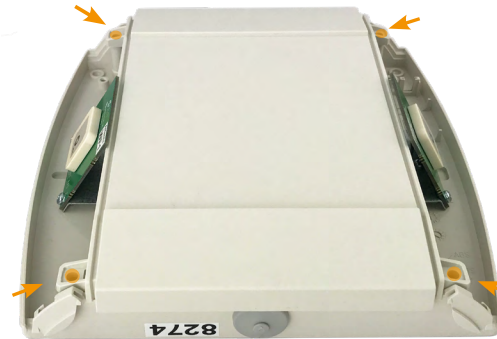
Indoor Sensor Installation Guide

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

Do this on both sides of the sensor.



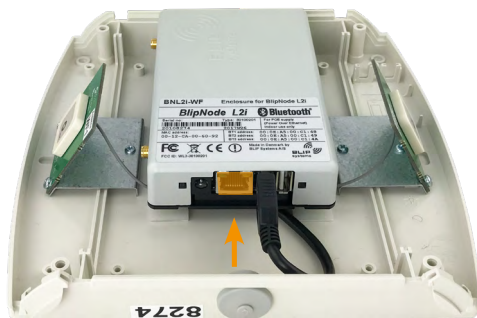
2. Unscrew the 4 screws and remove the lid.



3. Ensure that the sensor is mounted according to the installation plan and the antennas (WF1 and WF2) are pointed in the right direction. Ensure that the sensor is securely fastened.



4. Connect (PoE) Ethernet-cable to the BlipNode.



5. Check the status indicator on the BlipNode 5 minutes after power on.



Note: Network must provide DHCP service and allow access to the BlipTrack server on TCP port 9032

Left green LED

Steady:
Power OK

Flashing:
Power and OS OK



Right green LED

Flashing:
Searching for server

Steady:
Connected to server



6. It is important that the sensors serial number and antenna directions are noted according to the installation plan and forwarded to BLIP Systems support on: support@blipsystems.com or +45 98847202

BNL2i-WF		Enclosure for BlipNode L2i	
BlipNode L2i		Bluetooth	
Serial no:	Type: 30100201	For POE supply (Power Over Ethernet) Indoor use only	
2017926			
MAC address:	BT1 address:	00:0E:A5:00:C1:48	
00-12-CA-00-60-92	BT2 address:	00:0E:A5:00:C1:49	
	BT3 address:	00:0E:A5:00:C1:4A	
FCC ID: WL3-30100201		Made in Denmark by BLIP Systems A/S	
		BLIP systems	