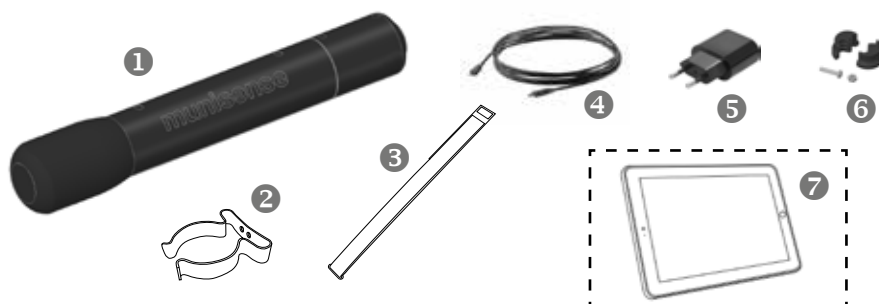
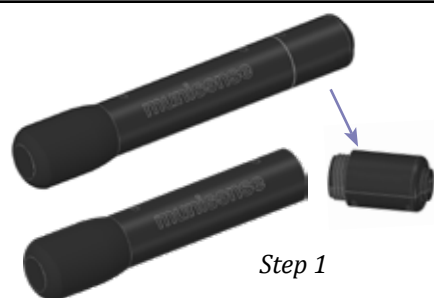


### Contents of this box:



- ① NP8 noise meter
- ② Mounting bracket
- ③ Velcro strap
- ④ USB-C power cable 5 meters <sup>\*)</sup>
- ⑤ USB-C power adapter
- ⑥ Strain relief power cable
- ⑦ If ordered, SoundEvent tablet

### Install your noise meter



Step 1



Step 2



Step 3

Step 1: Unscrew the cap from the noise meter.

Step 2: Slide the USB-C cable ④ through the opening in the cap.

<sup>\*)</sup> Note: this cable may not be extended!

Step 3: Attach the strain relief ⑥ with the bolt and nut to the power cable right on top of the marking on the cable (7.5 cm from the top of the USB-C connector).

Step 4: Connect the USB-C power cable to the noise meter and then with the USB-C adapter ⑤ to the wall socket near the suspension point.

Step 5: The start-up phase of the noise meter takes approx. 2 minutes. LED lights now light up in the noise meter; red or green, or both at the same time (orange).  
→ As soon as the Bluetooth LED lights up orange you can continue:

- Orange - bluetooth enabled and waiting for connection.
- Red - bluetooth disabled. *After 4 hours, pairing with Bluetooth is only possible after restarting the noise meter.*
- Green - there is a Bluetooth connection with a device.

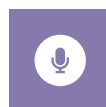
USB-A port for  
USB-ethernet adapter

Bluetooth LED

USB-C power  
connector

Network LED

Step 6: To connect the noise meter to your wifi network you need the **Munisense Sound Event** App.



Download this App from Google Play Store or Apple App Store on your tablet and follow the instructions on the next page.

### Hang up your noise meter

Hang the noise meter in a central location in the room, for example above the dance floor.

Attach the noise meter in the desired location with the mounting bracket ② and/or the velcro strap ③.

**Please note:** if the noise meter accidentally falls, there is a chance that it will be irreparably damaged.



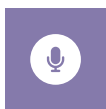
Scan the QR code and visit our help center for more information, such as the FAQ and how to set a correction.

→ Or follow this link to our [help center](#)!

v 0.1.6

horecasense is a product by munisense

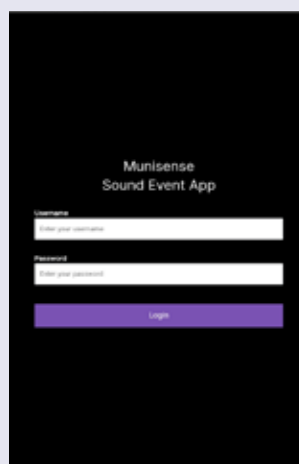
## After you complete step 6



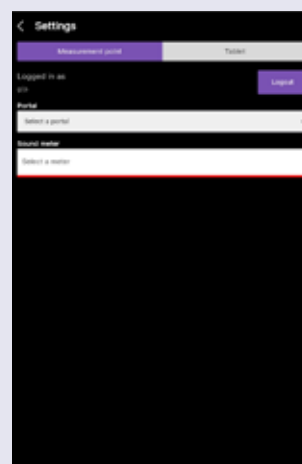
Download the Sound Event app from Google Play Store or Apple App Store on your tablet.

Or turn on your Sound Event tablet.

### Step 7: Login to Horecasense and select your meter →

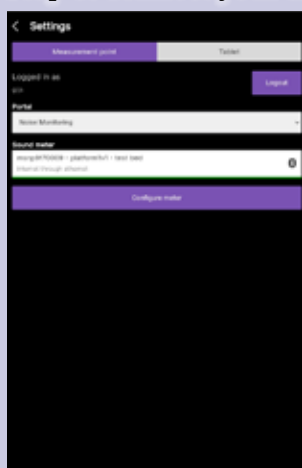


Enter the information you received from us.



Choose Settings Measurement point. Select your portal.

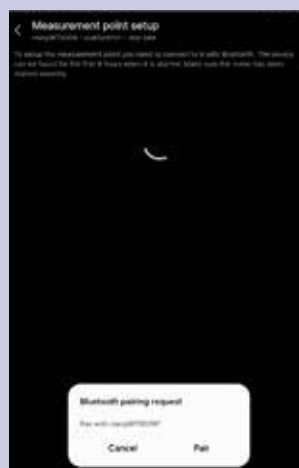
### Step 8: Connect your meter to your WiFi network



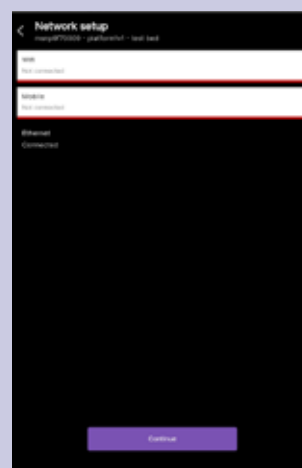
Select your noise meter. Select Configure Meter.



Choose desired settings for location accuracy and noise meters nearby.

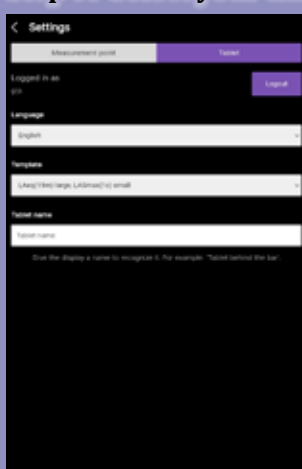


Bluetooth-pairing request, choose pair.

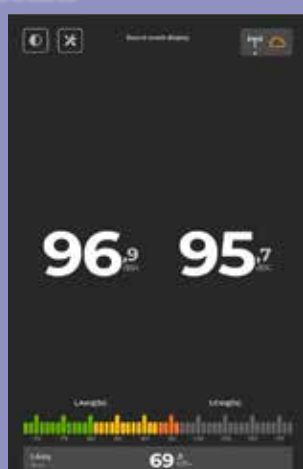


Select your WiFi network and choose connect.

### Step 9: Select your dashboard



Choose Tablet Settings. Set your preferences. These partly depend on local legislation!



Close Settings by moving left using the cursor arrow. The measured values are displayed in the App.

Return to the previous page and follow the instructions to hang up your noise meter.



Network LED

After you have connected the NP8 meter with your WiFi network, the Network LED is green.

You can then screw the cap back on the noise meter.