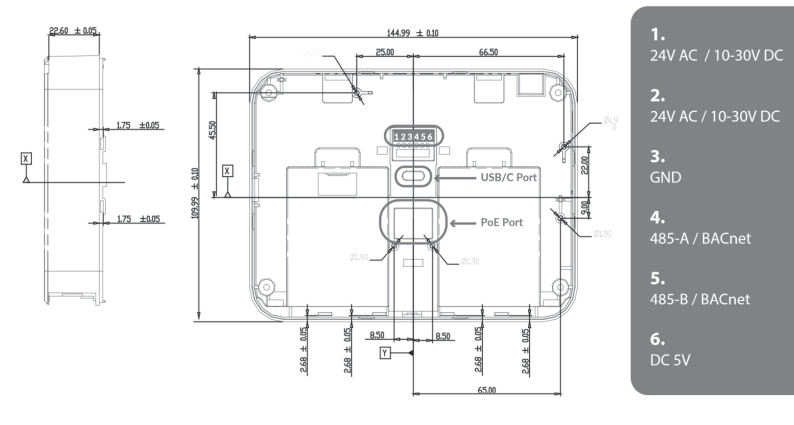
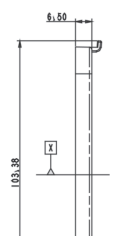
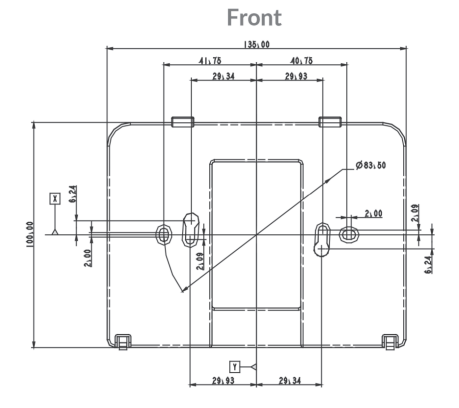


# **DIMENSIONS**

### **Back**







## **DASHBOARD-FUNCTION**

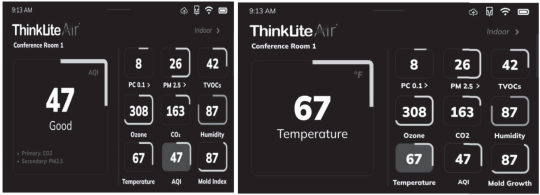
After the user logs in they are taken to the DAHSBOARD

a. On this page, the time is displayed in the top left. The first icon on the top right of the screen (from left to right) indicates that data is being transferred to and from the cloud, the second icon indicates an ethernet cord is plugged in if ethernet is being used, the third one is the Wi-Fi if Wi-Fi is being used, and the fourth is showing the device battery. Icon should go dark gray if they are not being in used.

The colored bars around the cards indicate how good the air quality is (Green = Good, Yellow = Moderate, Orange = Unhealthy for sensitive group, red = unhealthy, purple = very unhealthy, and maroon = hazardous). The big number is the actual data for that specific datapoint. Below the large number will say either "Good, Moderate, unhealthy, Bad, very unhealthy, and hazardous" which directly correlates with the number and colored bar.

Left side of the screen (big tile): the big tile will show the reading, state and unit of the matrix, once the user clicks on the big tile then they should see the historical data of that unit. However, the user can click on any of the small tiles on the right of the screen and they will be on the left side enlarged.

Each datapoint is measured different units. The unit that a datapoint is measured by will always be displayed to the right of their large number. Units can be changed in the settings.



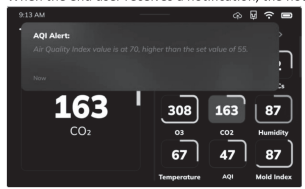
b. The ThinkLite Air logo is displayed. To the right you will see "Indoor". If the user clicks "Indoor" they will be brought to another screen that allows them to change their display from either "Indoor, Outdoor, or Indoor & Outdoor".



c. Both PC and PM have an arrow next to their names. This arrow indicates that there are multiple variations of each of those metrics (0.1, 0.3, 0.5, etc). If the user wants to change what is being displayed on the home screen, they can click the name with the arrow next to it to open another screen allowing the user to select a different metric. Whichever metric is selected will be the primary data shown on the dashboard as well as the first datapoint shown within both PC and PM in their internal screens shown below.



d. When the end user receives a notification, the notification will display as the blow image



e. Outdoor dashboard page: As you noticed in the below image, there is no arrow next to PM

e. Outdoor dashboard page: As you noticed in the below image, there is no arrow next to PM 2.5 and PM 10 meaning that there are not options. However, the same functionality for the Indoor Dashboard page applies on this page as well.



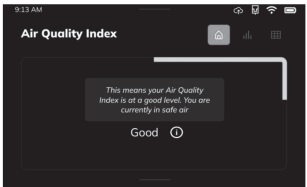
f. Indoor vs Outdoor dashboard page:

Left is indoor while the right is outdoor.

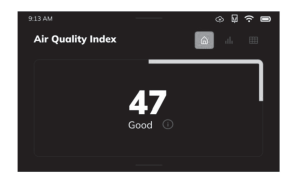


g. When the end user clicks on the enlarge tile on the home screen then they will be brought up to this page below showing the unit, the status, and the progress bar. The circle next to the word "good" gives the end user information about the unit, the color etc.



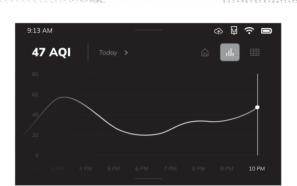


- h. On the top right of the screen, (left to right)
  - i. First one is the home



ii. The second icon is the graph: In the top left you will see a number followed by "AQI". On every metric, there will be a number followed by the unit for that given datapoint. This number is a direct display of where the user is selected on the graph and will change when the dot and line (I will refer to this as the selector) are moved elsewhere.

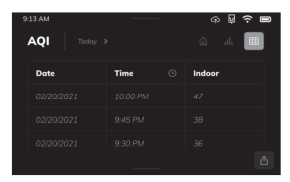
The blue "Today" with an arrow next to it once clicked allows the user to change the date of the data displayed, as well as filter a data range. This will be shown below.



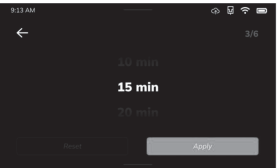
iii. The third icon is the table: The user can change the date by clicking "Today" with the arrow next to it, as well as the timeframes displayed in the table by clicking the clock icon. In the bottom right the user can click the export button to export the given data within the selected date or date range.

The user scrolls vertically down to see more data and will scroll back up to get back to the top.

The date in graph and charts are universal and will be displayed as the same date in both the graph, charts, and within every other datapoints graph and charts.

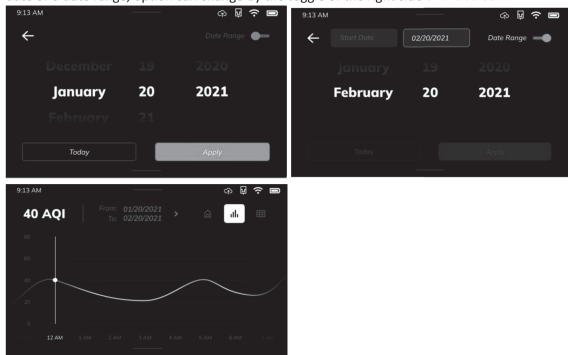


iv. When the user clicks on the clock icon on the table (see the above image), then they can choose different timeframe to view the data:



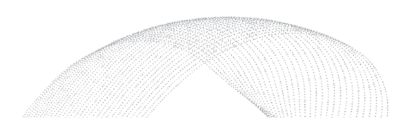


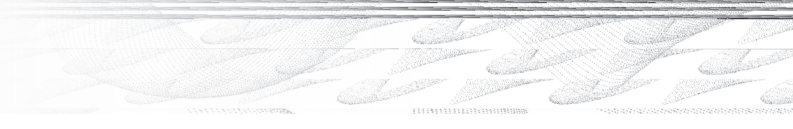
- v. When the user clicks on export button, then they will be brought up to the export settings to export the data, please refer to the export in the setting section.
- vi. When the user clicks on "Today >" then they will be brough up to either select one date or a date range, option can change by the toggle of the right side of the screen.



3. Activity: the euser can access their activity by swiping down from any screen, the activity screen shows all the device alert notification, in order of the most recent at the top. The end user can drag the brightness left & right to change the screen brightness of the device.

The two icons on the right side of the screen are settings and lock/unlock.







4. Settings: General Settings: Location, Date, Time, and Time Zone.

When the user swipe from bottom up they then should be able to exist the setting page and that will take them to the home page they were on before going into the settings.

### a. Location:

i. Users can change the location by typing the name of the city they then can either finish typing the name if the name did not show in the suggestion automatically



ii. Date: User can change the date



iii. Time: user can change the time and the time type (12 hr or 24 hr)