



Mobile/Tablet Control and Set-Up

Instructions for accessing the InspeXtor Login Page Using a Mobile Browser

Step 1: Connect your mobile device to Wi-Fi

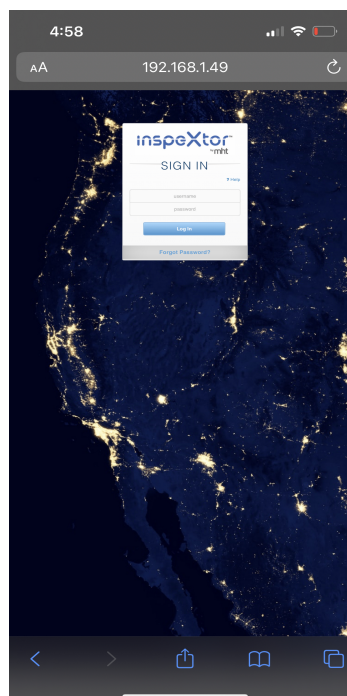
- Connect your mobile device to the POE lighting network by locating the correct Wi-Fi name and password.

Step 2: Find the InspeXtor server IP Address

- Once your mobile device is connected to Wi-Fi, you need to find the InspeXtor IP address to log in and control the lights.
- To find the InspeXtor IP address, log in to your router and go to the Connected Devices tab on the router page.
- On this page, you will see the InspeXtor IP address listed as "inx-sys" under connected devices.

Step 3: Log in to the InspeXtor server using a mobile browser.


- Open any mobile browser and enter the IP address of the InspeXtor to access the login page.
- You should now see the login page of InspeXtor.



- Use the following credentials to log in:
 - Username: admin
 - Password: mht-poe

Step 4: Control the lights using the remote control feature of InspeXtor.

- Access the remote-control feature as shown below.
- Choose the cluster you wish to control. In this example, we have selected the Real Comm cluster.
- Once you have selected the cluster:
 - Use the dimming bar to adjust the brightness of the lights.
 - If your node is configured as autotune, you can control the color levels.
 - The Light ON and Light OFF buttons can be used to turn the lights on and off.



The screenshot displays the InspeXtor mobile application interface. At the top, the time is 4:57 and the IP address is 192.168.1.49. The app title is 'inspeXtor'. Below the title, there is a language selection dropdown set to 'L'. The main content area is titled 'Please select a target' and contains three dropdown menus: 'Cluster' (selected 'Real comm (1)'), 'Real comm (1)', and 'Select'. Below this, it says 'Please select from the following commands' and shows two buttons: 'Light ON' and 'Light OFF'. Further down, there is a 'Select Dim Level' slider with a green knob and the value '85'. Below the slider are three buttons: 'Scene 1', 'Scene 2', and 'Scene 3'. At the bottom, there is a 'Select Color Level' slider with a green knob and the value '4000'. Three red arrows point from text annotations to the 'Cluster' dropdown, the 'Select Dim Level' slider, and the 'Select Color Level' slider.

Select cluster which you want to control

Perform dimming using dimming bar

Control Color levels using this bar

