

Troubleshooting guide for Bio-Wall MAX



Disconnect all power sources before servicing or touching any internal components

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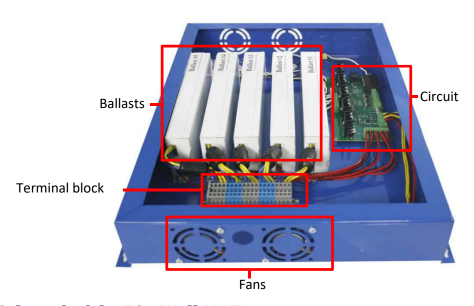
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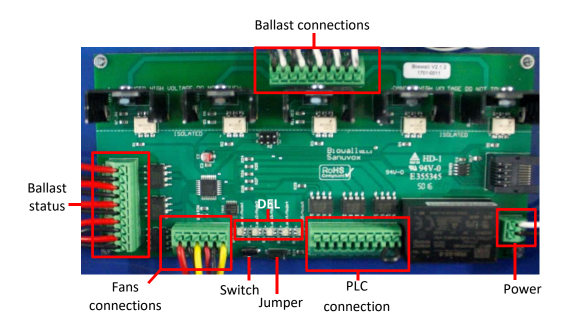
List of tools needed for troubleshooting

- Flat head screwdriver
- OHM meter

Electrical box of the Bio-Wall MAX



Circuit board of the Bio-Wall MAX



Introduction

Open the ballast box and identify all the components:

- Power cable
- PLC Connection
- Fan connection
- Ballast connection
- LED function/mode
- Ballast status

Identification of status mode

- 1. Disconnect power form the Bio-wall MAX and wait 5 seconds
- 2. Reconnect the power (LEDs will flash red/green for 5 seconds)
- 3. All LED will turn red except one LED that will be green which corresponds to the status mode

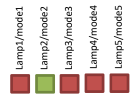


Figure 1 - Mode 2 sélectionné

4. Remember selected mode

^{*}Refer to installation instruction for each status mode details

Troubleshooting

Problems	Possible causes:	Try the following:
LEDs are not ON	 The power cable to the ballast box is not connected properly Power cable is defective There is no power to the outlet The breaker is not ON The PCB is damaged 	 Make sure the power cable is connected Change the power cord Test the outlet to make sure there is power by using another electrical appliance. Make sure the breaker is ON Contact Sanuvox for a new PCB
Some LEDs are red	 The lamp or ballast where Led is red is defective Connection problem between the ballast and the PCB 	 Replace lamp or ballast corresponding to the red LED Verify connection between ballast and PCB Verify wires that send ballast signal to PCB Verify wire connection of ballast and lamps on the terminal block
ALL LEDs are red	 Jump or contactor are defective Access door is open No signal on the PLC board or jumper is not inserted properly (Mode 3 only) Fans are not working 	 Verify that jumper and contactor are working Make sure access door is closed tightly Connect 24 VDC to « PLC » (Mode 3 only) Insert the jumper in « BP » position for automatic start up(Mode 3 only) Make sure the fans are not obstructed or replace them
Some LEDs are flashing red/green	Lamp where the LED is flashing has been on for more than 2 years.	Change lamp and reset counter by pressing the button on the PCB for 5 seconds Note: Counter will be reset for ALL lamps
Lamps are not ON	 Access door is open No signal on the PLC or the jumper is not well inserted (Mode 3 only) Fans are not working No Power to the ballast box 	 Make sure access door is closed tightly Connect a 24 VDC on the « PLC » (Mode 3 only) Insert the jumper in « BP » position for automatic start up(Mode 3 only) Make sure the fans are not obstructed or replace them See LEDs are not (Go to #1)

Some lamps do not come ON	 Lamp is defective Ballast is defective Connection between ballast and PCB Connection between ballast and lamp 	 Change a working lamp with the defective lamp to confirm a lamp out or ballast out Verify wire connection between ballast and PCB Verify wire connection of ballast and lamps on the terminal block
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