

Avici V3 Integrated LED Lighting System

240v, 277v, 347v or 480v

Owner's Manual Jan 24, 2022

Congratulations on your new Avici. The Avici combines an array of Osram LEDs with our custom-designed drivers for one amazing, programmable spectrum, computer-controlled grow lighting system.

This manual will tell you how to hang, connect and operate your new Avici.



The Box Contains

- Avici V3 Integrated LED Lighting System
- Power Cord
- Two custom light hangers

Blinking LEDs – What Your Avici Is Telling You

Blinks Once A Second – Over Temperature

If the Avici internal heatsink reaches a programmed over temperature point, it's way too hot and it will shut off with the OFF LED blinking on and off once a second. Once the internal temperature cools to 10 degrees below the over temp point, the Avici will automatically restart.

Blinks Four Times A Second – Over Voltage / Under Voltage

If supplied power is outside safe operating range for the Avici, the LED will flash quickly to let you know the fixture is working but not going to come on.

If the status LED is flashing quickly you can either remove and reapply power, but best to check the electrical supply first. Incorrect supply voltage can destroy the fixture. Avici normal voltage range is 100v-300v and must be stable for 10 seconds to power up.

Flickers Briefly Once a Second – External Control

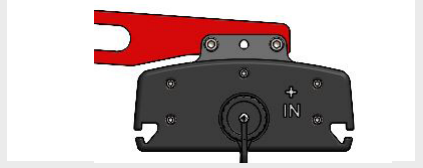
The RLC1 and TouchMi Room Controller can control 512 Revolution lights in two zones. You can set on and off times, sunrise and sunset ramps, dimming with temperature and over temperature shutdown for each zone for lights that support these commands. Avici also accepts commands for color mixing for custom spectra. Please see the RLC1 and TouchMi manuals for details on controlling the output spectrum.

When the provided RJ-14 phone cable is plugged into the Avici and a Revolution controller, the front panel LED will blink off, very briefly, once a second to show you that Avici is controlled by an outside source and that communication is up and running.

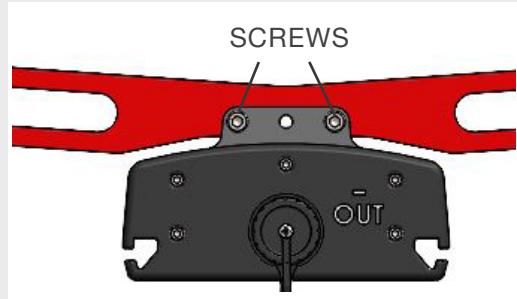
If the cable becomes disconnected, Avici will maintain chosen power level and spectrum – just as you would expect. After a power failure, Avici returns to full power and spectrum if not commanded otherwise by a controller.

Installing The V3

1. To assemble the Avici V3 you will need a 4.5mm Allen wrench.



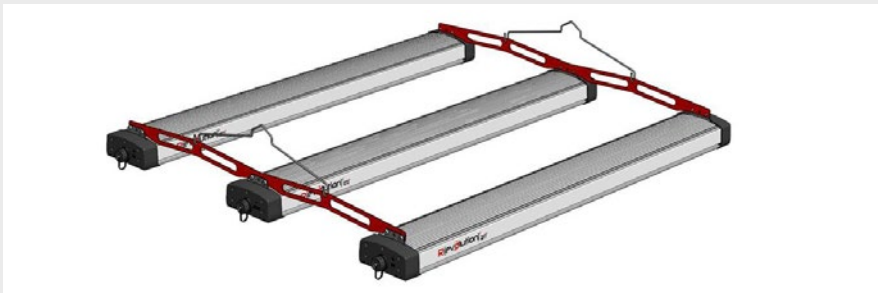
2. Screw the red hanger onto the metal tab on the front and back of the Avici V Bars.



3. Attach the top of the wire rack to the location within racking system or ceiling, and the ends to the mounting holes shown below.



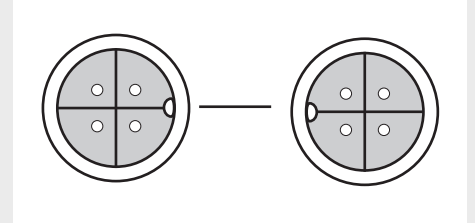
4. Finished Assembly



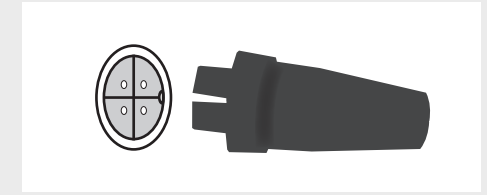
Powering Up

1. Remove the protective cap from the power socket.

2. Align the sections on the socket with those on the power cable. They'll only fit together one way.



3. Push the cable into the socket until it won't go any further.



4. Rotate the locking ring until it begins to thread onto the socket. Continue to push the plug into the socket until it is firmly plugged in, and tighten the locking ring.



5. Repeat on the remaining 2 bars.

6. Attach cable to power supply to the RLC1.

7. Please see RLC-1 Manual for Communications Instructions.

Specifications

Spectrum	Programmable
PPF	1710 μ Mole
Max Wattage	735w
Input Current	3.1A @ 240v, 2.6A @ 277v, 2.1A @ 347v, 1.5A @ 480v
Input Voltage	240v, 277v, 347v or 480v
Power Factor	0.99 @ 277 volts
Light Source	Osram OSOLON LED array
Lifetime	> 150,000 hours
Ingress Rating	IP67
RMH (Recommended Mounted Height Above Canopy)	> 16"
Footprint @RMH	4' x 4'
Dimming / Spectrum Control	External Controller
Dimensions	36.5 x 45 x 4 inches (~ 38 lbs)

FCC Compliance Statement

Avici V3

The Avici Integrated LED Lighting System has been tested at FCC-certified laboratories in the United States and conforms to FCC's Part 15B Consumer standard for both conducted and radiated emissions.

Given that all electronic equipment emits some RF energy, please note that compliance with these standards does not mean a zero level of emission, only a very low level of emission.

The FCC requires that we also state:

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz.

This device complies with Part 15 of the FCC Rules. Changes or modifications not expressly approved by Revolution Microelectronics could void the user's authority to operate the equipment.