# RAN POWER!

There is virtually no maintenance needed for your RAW LED Grow Light. No bulbs to change, no reflector to clean – just RAW growing power for your plants! Do not use in extreme high or low temperatures (Above 100 or below 32 degrees F). Fixture is water resistant, avoid direct exposure to moisture and **do not** submerge in any liquid.

- State of the art MEAN WELL Driver
- High efficiency Samsung LM301B LED Chips
- Specialty Conformal Coating protection
- Robust Aluminum Heat Sink
- · Available in Bloom 3000K or Veg 4000K Spectrums
- · High Output High Efficiency Full Spectrum LED Grow Light



### **EACH BOX INCLUDES:**

• RAW LED Unit • Hanging hardware • Instruction sheet

FOR MORE INFORMATION VISIT:

**GROWAGROMAX.COM** 





#### **INSTRUCTION MANUAL**

Thank you for purchasing the state of the art AgroMax RAW Full Spectrum LED Grow Lighting systems for your horticultural needs! Featuring the Samsung LM301B chips and a top of the line MEAN WELL Driver the AgroMax RAW was made with the highest quality components. The ingenious and maintenance free design of the RAW combined special Conformal Coating your AgroMax RAW LED will offer you many years of superior performance. Let's get started!

**POWERED BY** 





LM301B LED CHIPS



#### **GETTING STARTED**

SETTING UP YOUR AGROMAX RAW LED

#### STEP 1

Using the included cable hanging hardware, clip the hooks through the pre-drilled hanging holes at the corners of the fixture.



#### STEP 2

Secure grow light over garden canopy at recommended height.

Please note that hanging point should be strong enough to support the weight of the fixture.

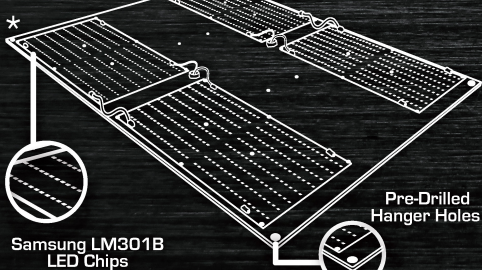


Energize the fixture.

Plug into wall outlet, timer, or surge protector.







## DIMMING FUNCTIONS DIMMING FUNCTION ONLY AVAILABLE FOR RAW 130, 270 AND 550

#### STEP 1

Locate LO adjust tab on MEAN WELL Driver.



#### STEP 2

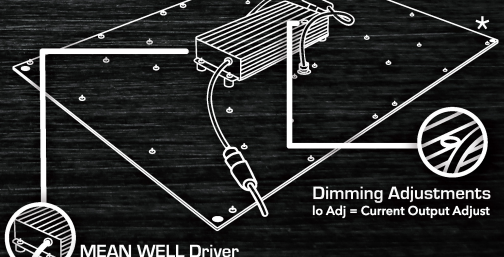
Remove the water resistant plug cap and set aside. Using a #1 Philips Head screwdriver, insert into the hole.



#### STEP3

To dim, turn the screwdriver counter clockwise. Turn it clockwise to brighten. Keep turning to attain the desired light output.





\*EXAMPLE SHOWN: AGROMAX RAW 550