

MIGRO ARAY



Instruction manual and datasheet

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STOP – Please read all these instructions carefully especially the safety section before unboxing and assembling

Safety

Please read this manual thoroughly before assembling and installing the MIGRO grow lights system

Please retain this manual for reference for the lifetime for the product



The MIGRO system limits the voltage in the grow room to 96Vdc and has built in protection for overcurrent, shorts or overheating. However, to minimise any remaining risk please switch the power off while installing and adjusting the MIGRO system. If the mains plug needs to be changed to suit your power socket only a qualified person should carry out this work, in accordance with your local codes.

The MIGRO system will operate on a supply voltage ranging from 100V to 277V AC and from 50 to 60Hz frequency. Any other supply voltage will damage the lighting system. The grow light and the cabling from the LED driver to the grow light is IP66 rated and can be used in a wet area. The mains power plug is not IP rated for a wet area and should be located in a dry area outside of the grow room. If the cable insulation or glands are damaged switch off the system immediately and return to us for repair.



The MIGRO grow light has a highly efficient and passive cooling heatsink. In order to function correctly air must be able to flow freely across the fins of the heatsink. Do not cover the grow light and restrict the airflow across the heatsink under any circumstances. This will result in heat build up which may damage the grow light and/or cause a fire.

Do not put the grow light down on any surface when the light is on. The light intensity and radiated heat may damage the surface.



The light intensity from each MIGRO grow light is very high. If you look directly at the light source from less than 20cm or 9" away the intensity is equivalent to the sun. To protect your eyes do not look directly at the light source when less than 60cm or 2 feet away.

ARRAY 2, 3 & 4 setup instructions

Connect the LED bars together with the connector brackets provided. Centre the bracket along the length of the LED bar (line it up with the Cable gland) and screw in place using the allen key provided.



Attach the ratchet hangers to the grow light at the cable splitter splitter.



ARRAY 2 & 3

Attach 2 x ratchet hangers to each light fixture



ARRAY 4

Attach the 2 x clips to each cable splitter and attach a single ratchet hanger to each cable



ARRAY 4X4 and 5X5

Unfold the grow light carefully and rest on a flat clean surface with the LEDs facing down.



Attach the hanging clips to each end.

Attach a hanging ratchet to each end and raise the light into position.



LED Driver mounting

Caution: Do not run 2 led bars only from the larger power ARAY 4, 8 & 12 driver. The LEDs will be overpowered and will be damaged. Only run 4 bars with the splitter cable.

You can daisy chain the power cable for up to three of the ARAY 3 and ARAY 4 LED drivers. Do not exceed this amount or the power cables will overheat.

Hang the LED driver using the S hook or Carabiner clip. You can also fix the LED drive to the wall using the fixing points provided.



Dimmer adjustment - ARAY 2,3,4, 4X4 & 5X5



Adjust the Light intensity using the dimmer control on the LED driver. Set the dimmer switch to ON or Local to enable the on board dimmer control. Set the Dimmer switch to Off/Remote to operate from an external dimmer signal.

Stage	Seedlings		Vegetative		Flowering	
Week	1 to 2		week 3 to flowering		12 hour cycle	
	Hanging height	Dimmer setting	Hanging height	Dimmer setting	Hanging height	Dimmer setting
ARRAY 1	14" or 35cm	80%	14" or 35cm	100%	14" or 35cm	100%
ARRAY 2	10" or 25cm	40%	8" or 20cm	60% to 100%	6" or 18cm	100%
ARRAY 3	15" or 38cm	40%	16" or 40cm	60% to 100%	11" or 28cm	100%
ARRAY 4	14" or 35cm	40%	20" or 50cm	60% to 100%	10" or 25cm	100%
ARRAY 4X4	12" or 30cm	40%	12" or 30cm	60% to 100%	12" or 30cm	100%
ARRAY 5X5	12" or 30cm	40%	12" or 30cm	60% to 100%	12" or 30cm	100%

After initial setup check them after a few hours. Look for signs of plant stress; curled leave tips, yellowing leaf tips etc. If you see these signs reduce dimmer by 1/5 turn and monitor.

External controller connection

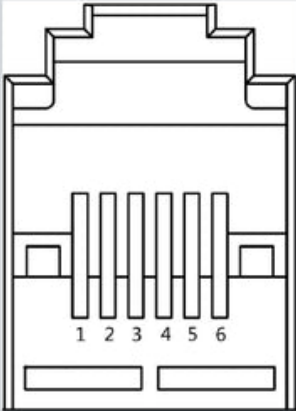
You can connect to any external 0-10V analog or PWM controller with RJ11 or RJ12 connectors with the following pin configuration

ARRAY dimmer control

RJ12 PWM / 0-10V Dimming port

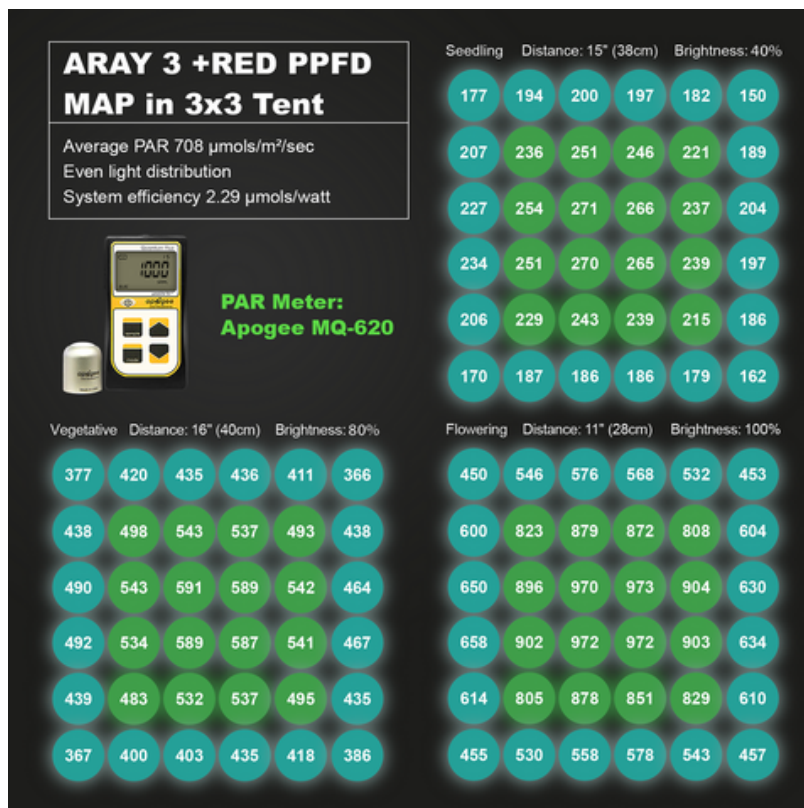
In/Out
Pin allocation:
Dim+: 2,4,6
Dim-: 1,3,5

Compatibility:
AC Infinity: Type B adaptor
Trolmaster: LMA14 and EC2S adaptor
Telos: Growcast Type 2 connector



1 - white
2 - black
3 - red
4 - green
5 - yellow
6 - blue

PAR charts





**PAR Meter:
Apogee MQ-620**

ARRAY 4 +RED PPFD MAP in 2x4 Tent

Average PAR 813 $\mu\text{mol}/\text{m}^2/\text{sec}$
Even light distribution
System efficiency 2.34 $\mu\text{mol}/\text{watt}$

Seedling Distance: 14" (35cm) Brightness: 40%

220	228	230	232	232	228	218	214
244	245	254	256	259	255	242	239
237	239	249	251	254	252	241	241
209	210	215	217	227	214	209	208

Vegetative Distance: 20" (50cm) Brightness: 80%

496	530	558	556	551	547	515	483
523	541	580	585	576	564	536	500
511	552	596	589	579	565	540	511
490	517	550	518	510	506	516	480

Flowering Distance: 10" (25cm) Brightness: 100%

734	690	726	718	710	712	688	740
930	874	914	926	926	932	878	933
911	868	918	914	910	932	880	936
737	690	715	720	700	715	687	743

ARRAY 4x4 PPFD MAP in 4x4 Tent

Average PAR 815 $\mu\text{mol}/\text{m}^2/\text{sec}$
Even light distribution
System efficiency 2.7 $\mu\text{mol}/\text{watt}$



**PAR Meter:
Apogee MQ-620**

Distance: 12" (30cm) Brightness: 100%

657	840	912	926	949	918	855	677
736	1007	1098	1081	1069	1060	966	750
730	996	1083	1070	1053	1045	953	730
660	835	935	936	922	907	820	650
673	866	960	956	944	916	838	634
756	991	1121	1099	1077	1070	984	726
763	1017	1132	1097	1067	1072	975	758
680	871	933	930	938	911	843	676

Distance: 12" (30cm) Brightness: 40% Distance: 12" (30cm) Brightness: 60% Distance: 12" (30cm) Brightness: 80%

263	336	365	379	380	367	342	271	394	604	647	656	669	651	613	406	626	672	720	741	769	734	684	542
294	403	439	432	428	424	386	300	442	604	659	649	641	636	680	450	689	806	878	865	855	848	773	600
292	398	433	428	421	418	381	292	438	608	650	642	632	627	672	438	684	797	866	856	842	836	762	584
264	334	374	374	369	363	328	260	396	601	661	662	653	644	692	390	628	688	748	749	738	726	656	620
269	346	384	382	378	366	335	254	404	620	676	674	666	650	693	380	638	693	768	765	755	733	670	607
302	396	448	440	431	428	384	290	454	636	675	669	646	642	690	436	665	793	837	829	862	856	787	581
305	407	453	439	427	429	390	303	458	610	679	668	640	643	689	450	610	814	906	878	854	858	780	606
272	348	373	372	378	364	337	270	408	623	680	668	663	647	698	408	644	697	746	744	750	729	674	541

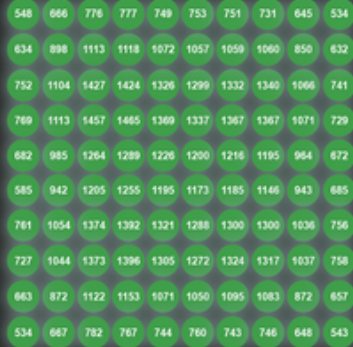
ARAY 5x5 PPFD MAP in 5x5 Tent

Average PAR 810 $\mu\text{mol}/\text{m}^2/\text{sec}$
Even light distribution
System efficiency 2.7 $\mu\text{mol}/\text{watt}$



PAR Meter:
Apogee MQ-620

Distance: 12" (30cm) Brightness: 100%



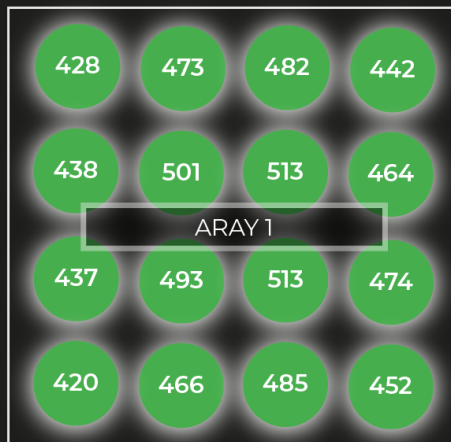
MIGRO ARAY

ARAY 1

100% power | 65W

60cm x 40cm / 2ft x 1,5ft | Hanging height: 35cm (14in)

Reflective Mylar walls



Average PPFD: 468 $\mu\text{mol}/\text{m}^2/\text{sec}$

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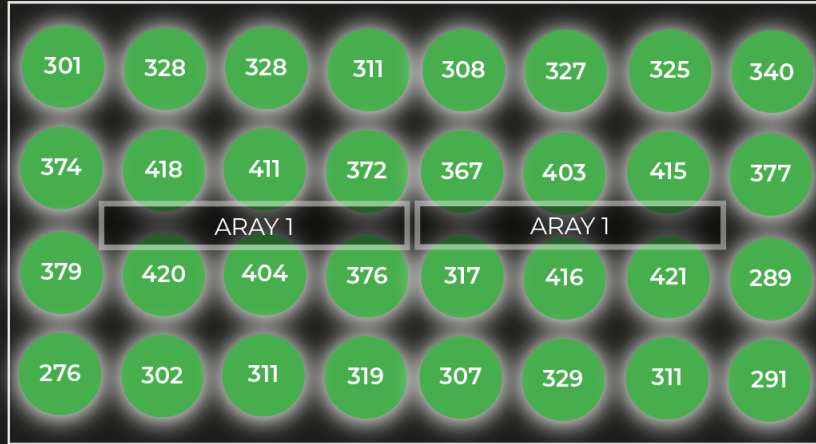
MIGRO ARAY

2 x ARAY 1

100% power | 130W

120cm x 60cm / 4ft x 2ft | Hanging height: 45cm (14in)

Reflective Mylar walls



Average PPF: 349 $\mu\text{mol}/\text{m}^2/\text{sec}$

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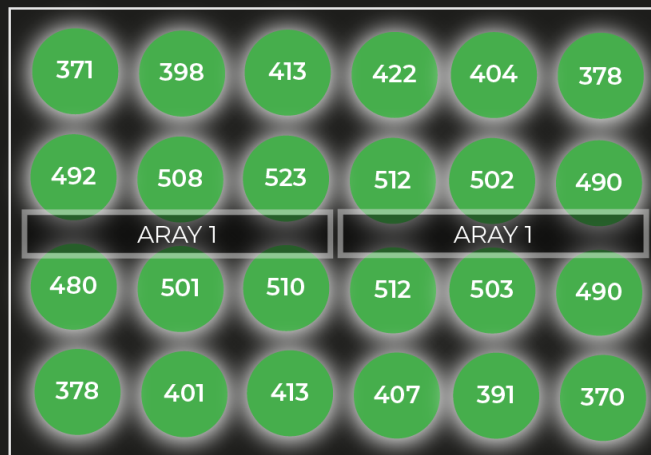
MIGRO ARAY

2 x ARAY 1

100% power | 130W

90cm x 60cm / 3ft x 2ft | Hanging height: 35cm (14in)

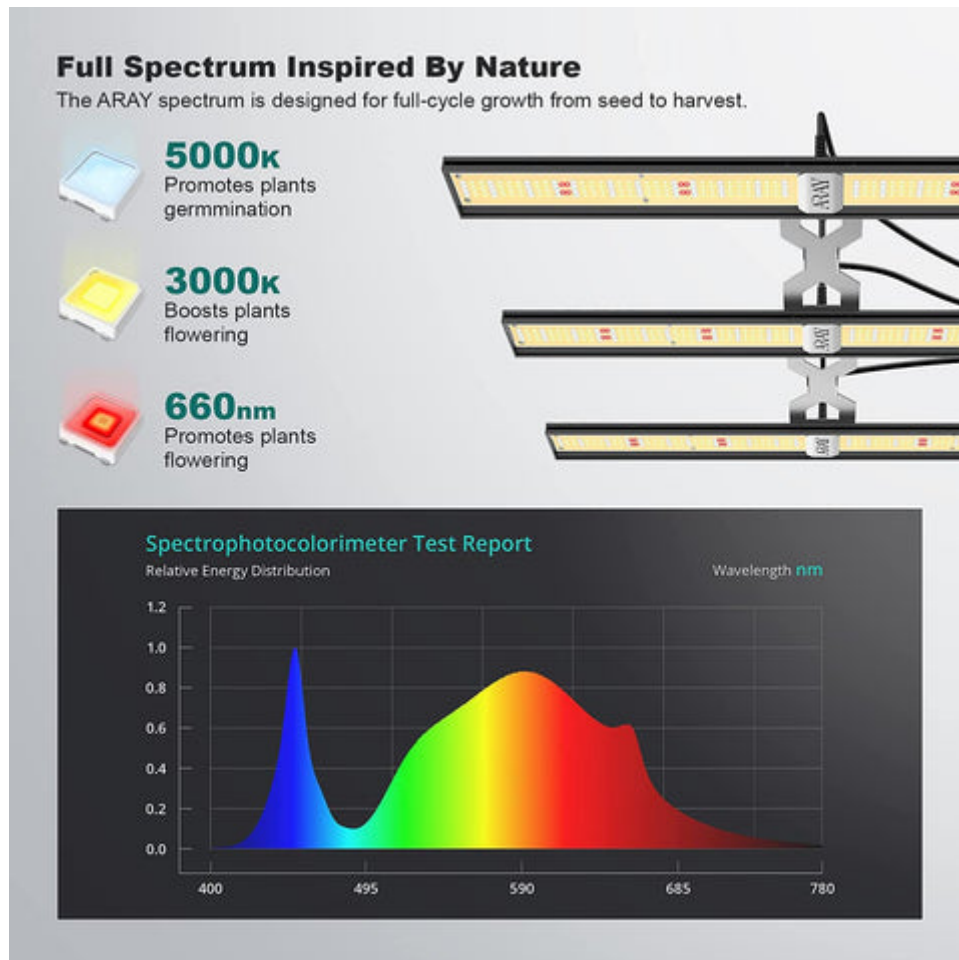
Reflective Mylar walls



Average PPF: 449 $\mu\text{mol}/\text{m}^2/\text{sec}$

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Light Spectrum



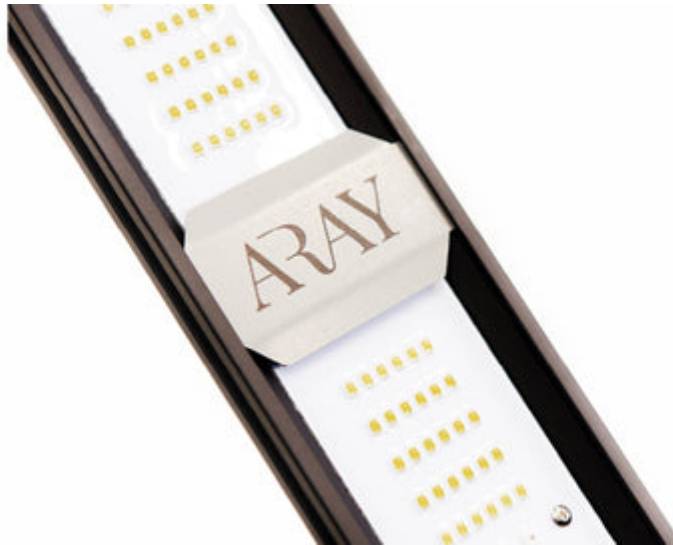
Hardware overview

LED bar

The small LEDs (surface mounted diodes, SMDs) are delicate and can be easily damaged.

Take care putting them down and during assembly.

The LEDs are protected from water and dust with a conformal coating so they can be wiped clean of dust and dirt.



LED driver

The LED driver is highly efficient and reliable constant current transformer and has inbuilt protection from:

- Output over voltage
- Over temperature
- Short circuit
- In the event of any of the above the driver will shut down. The driver will automatically restart if the conditions return to normal.



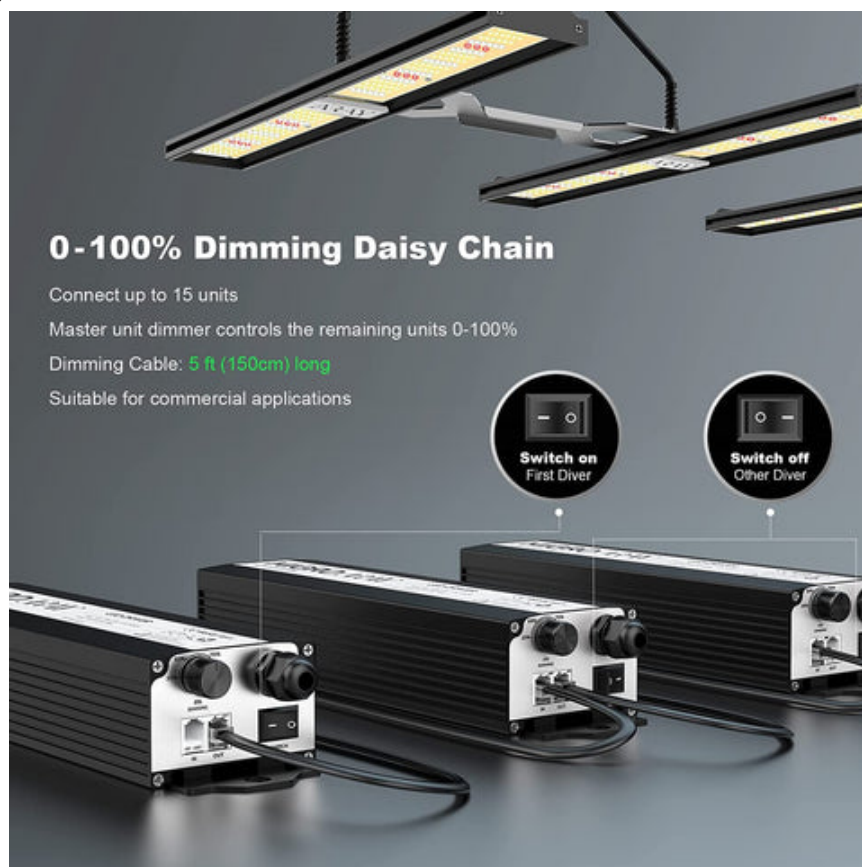
The driver and the mains plug connection should be located outside of the grow area in a dry and safe position with adequate ventilation.

The life of the LED driver is related to its operating temperature. Keeping it as cool as possible will extend its life.

The driver is dimmer controlled and has an inbuilt dial for adjusting the output from 20% to 100%.

Up to 15 drivers can be connected together in daisy chain connection for simultaneous dimming control.

Set the toggle switch on for master dimmer driver and off for slave dimmer drivers.



Airflow and ventilation

Whatever position the grow light is fixed always ensure there is adequate room for airflow around the heatsink to prevent heat buildup. There should be at least 5cm or 2” clearance on three sides of the heatsink.

The heatsink is a ‘fast flow’ passive heatsink allowing air to move quickly over the heatsink surface and remove the heat at a high rate.

Driver and Lamp operating temperature

Both the led bar heatsink and led driver both operate at about 25 deg. C or 45 F above ambient temperature. So at 25 degrees C or 77 F room temp the driver and heatsink will be about 50 deg. C or 122 F. This is perfectly normal and safe.

To minimise the temperature locate the driver down low at the air intake and have the out take moving air across the heatsink.

If the driver case temperature gets to 90 DegC or 195 F the output current will be reduced. If the temperature does not reduce then it powers off until temperatures have reduced.

Maintenance

The MIGRO grow light system requires almost no maintenance. In ordinary use the only maintenance required is to keep the heatsink and the led surface clean. This will ensure the cooling performance and light output are maintained, respectively.

To clean all of the components switch off the power and use warm water and soap with a damp cloth. Do not under any circumstances use a solvent, acid based or an abrasive cleaner on any of the components. Doing so may damage the finish of the product and the electrical and led coating

Typical Package contents:



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Youtube: [MIGRO channel – optimise your grow light setup](#)

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