PRO GROW 630 W & 680 W SAMSUNG LM301H White OSRAM 660 nm Hyper Red Top Bin Diodes SAMSUNG OSRAM

## INDUSTRY LEADING PERFORMANCE

Pro Grow LED grow lighting systems deliver powerful, full spectrum, high performance with long lifespan and energy savings for commercial & hobby growers.

LED PRODUCT CATALOGUE



### INTRODUCING

Pro Grow range of LED's utilise industry leading diodes, coupled with reliable electronics to deliver horticultural LED lighting solutions that outperform the competition in quality light output, end product yield and purchase price.





### CONTENTS

60 W Single Bar	04
100 W & 200 W UFO	06
300 W & 500 W UFO	08
630 W 6 Bar	10
680 W 8 Bar	12
820 W LED Solar	14
Smart Controller	16
LED Growing Tips	18
PPFD User Guide	19

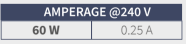
02 Introducing Contents 03

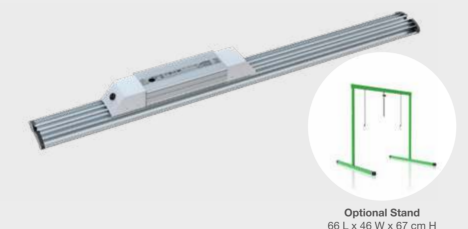


### 60 W Single Bar

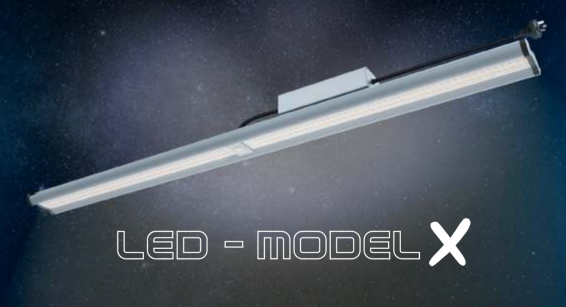
### 60 W Single Bar

LED Model X 60 W Single Bar 140 µmol/s PPFD 2.4 µmol/J Philips 6,500K Blue Sosen Driver Weight 1.3 kg Dimensions 58 x 6 x 6 cm





### Vegetative Horticultural Light













### 100 W & 200 W UFO

### 100 W UFO

Input power: 100 W Weight: 3 kg

Dimensions: 28 Ø x 11.5 cm High

### 200 W UFO

Input power: 200 W

Weight: 4 kg

Dimensions: 40 Ø x 12.5 cm High

AMPERAGE @240 V					
100 W	0.42 A				
200 W	0.83 A				





Energy-efficient LED technology

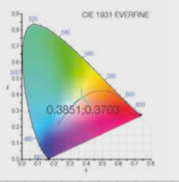


No cooling fan required





Full spectrum grow & bloom horticultural lighting from one fixture.















### 300 W & 500 W UFO

### 300 W UFO

Input power: 300 W Weight: 6 kg

Dimensions: 40 Ø x 16.5 cm High

### 500 W UFO

Input power: 500 W

Weight: 7 kg

Dimensions: 45 Ø x 23 cm High

AMPERA	AMPERAGE @240 V					
300 W	1.25 A					
500 W	2.08 A					



Solid Suspension System



### Save

Energy-efficient LED technology lowers energy usage.



### Easy

Plug & Play.

Set & Forget.



### Quie

No cooling fan required



### ersatile

Full spectrum grow & bloom horticultural lighting from one fixture













### 630 W 6 Bar

### LED Model S 630 W 6 Bar

1,720 µmol/s PPFD
2.73 µmol/J
Full Spectrum
Samsung LM301H White
Osram 660 nm Hyper Red
Inventronics Driver
Weight 16.5 kg
Dimensions: 116 x 106 x 11.5 cm

(with ballast attached)

AMPERAGE @240 V 630 W 2.62 A















### 680 W 8 Bar

### LED Model E 680 W 8 Bar

1,950 µmol/s PPFD
2.85 µmol/J
Full Spectrum
Samsung LM301H White
Osram 660 nm Hyper Red
Inventronics Driver
Weight: 19.2 kg
Dimensions: 116 x 112 x 5 cm

AMPERAGE @240 V							
680 W	2.83 A						













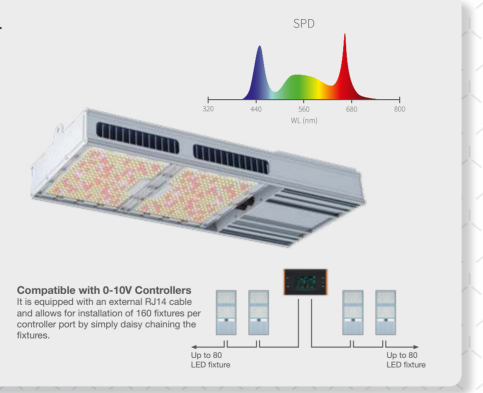


### 820 W Solar

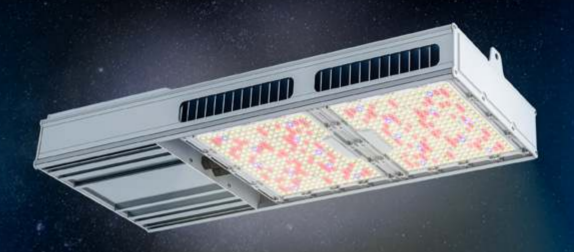
### LED Solar 820 W

2,000 µmol/s PPFD 2.5 µmol/J Seoul 5050 White Led-star Blue Osram 660 nm Hyper Red Inventronics Drivers Weight 12.5 kg Dimensions 74 x 30 x 9 cm

AMPERAGE @240 V 820 W 3.42 A AMPERAGE @415 V 820 W 1.98 A					
<b>820 W</b> 3.42 A					
AMPERA	GE @415 V				
820 W	1.98 A				



### Vegetative Horticultural Light















### LED Smart Controller



Control up to: 100 x Model S 100 x Model E 160 x Solar 820 W via RJ-14 connection.











### The new GEN 2 Controller















### LED Growing Tips

### Pro Grow LED's offer full spectrum, high colour rendering index, horticultural lighting.

- High light requirement plants need a minimum of 500 W/sq.m of either LED or HID lighting.
- Pro Grow 100 & 200 W are suitable for supplementary or under canopy lighting.
- Pro Grow 300, 500, 630 & 680 W are stand alone, grow & bloom fixtures.
- LED energy savings are achieved by reducing the heat load of indoor growing areas, requiring less air movement or HVAC.
- LED grown plants may require additional heating in cold climates. The plant root zone can be heated in low ambient temperatures.

- Less heat equals less watering required. Be careful to not overwater plants grown under LED.
- Follow the PPFD User Guide for correct LED placement at various stages of growth.
- LED grow lights provide the light energy for photosynthesis. Other environmental factors such as room temperature, airflow, circulation, medium, nutrients and plant genetics are just as important as the light source. Don't focus on a single part of the growing process, understanding how everything is interconnected will ensure your success.

Pro Grow LED - PPFD Guide (μmol/m²/s)									
MODEL	100 W UFO	200 W UFO	300 W UFO	500 W UFO	630 W 6 Bar	680 W 8 Bar			
Total PPF	210 μmol/s	420 μmol/s	620 μmol/s	1050 μmol/s	1720 μmol/s	1950 μmol/s			
PPF Efficacy	2.1 μmol/J	2.1 μmol/J	2.1 μmol/J	2.1 μmol/J	2.73 μmol/J	2.85 μmol/J			
Kelvin	4K	4K	4K	4K	4K	4K			
CRI	90	90	90	90	91.8	91.8			
Coverage	0.5 m <sup>2</sup>	0.75 m <sup>2</sup>	1m²	1.2 m <sup>2</sup>	1.2-1.5 m <sup>2</sup>	1.5-1.8 m <sup>2</sup>			
Output PPFD (μmol/m²/s)	342 @ 30 cm	730 @ 30 cm	1250 @ 30 cm	1297 @ 40 cm	985 @ 30 cm	1150 @ 40 cm			

STAGE	Required µmols	Recomme	nded Height (	Of LED Fixture	Above The Ca	nopy @ 100%	Intensity
Clones	75 - 125	95 cm	110 cm	120 cm	150 cm	150 cm	160 cm
<b>Mother Plants</b>	400 - 600	20-15 cm	30 <b>-</b> 45 cm	80-65 cm	110 <b>-</b> 90 cm	110-60 cm	115-85 cm

### **GROWTH CYCLE**

Early Vegetative 125 - 200	75-55 cm	100-90 cm	110-100 cm	130-90 cm	130-120 cm	150-130 cm
Late Vegetative 200 - 300	55-35 cm	90-75 cm	100-85 cm	120-110 cm	120-110 cm	130-115 cm

### FLOWERING CYCLE

		/ \ / \	/ \ / \				/ / /
Week 1	300 - 400	45-30 cm	80-70 cm	90-80 cm	110-105 cm	110-105 cm	125-115 cm
Week 2	400 - 500	35-20 cm	75-55 cm	80-70 cm	110-100 cm	105-80 cm	115-95 cm
Week 3	500 - 600	20-15 cm	55-45 cm	70-65 cm	100-90 cm	80-65 cm	95-85 cm
Week 4	600 - 700	10 cm	45-35 cm	65-55 cm	90-70 cm	65-55 cm	85-70 cm
Week 5	700 - 750	-	35-30 cm	55 cm	70-65 cm	55 cm	70 cm
Week 6	750 - 850	-	30-25 cm	55-50 cm	65-60 cm	50-45 cm	65-60 cm
Week 7-9	900+	-	20 cm	45 cm	55 cm	40 cm	55 cm

















WHOLESALE HORTICULTURAL GROUP Pty Ltd

3 Legacy Rd, Epping Vic 3076 Australia sales@whg.net.au