# PRO GROW LED - MODEL Z



# **3 CHANNEL ADJUSTABLE SPECTRUM**



Take your crop to the next level with the PRO GROW 780 W Model Z. Three separate light channels for grow, early bloom and late bloom deliver the best possible spectrum at the three most influential stages of a plants life. The addition of Optimum Blue, UVA, UVB and Far-red diodes result in boosted plant growth, more flower sites, increased flower density, higher crop yield & improved essential oils, taste and aroma.

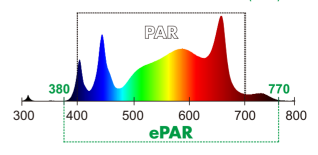
- BPF (ePar) 1950 µmol/s
- PPF 1870 µmol/s
- Efficacy 2.6 µmol/J
- Sosen 0-10 V Driver
- 2510 SMD LED Diodes
- CRI 92.6 Full Spectrum Array
- Dimmable to 40%, 60% or 80%

# **USE WITH SMART TOUCHSCREEN CONTROLLER**





### **EXTENDED PAR SPECTRUM GRAPH (ePAR)**





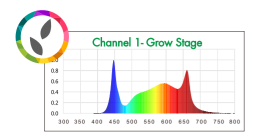






# **3 CHANNEL SPECTRUM TUNING**





## Increased Blue

Deep blue (5K) targets peak chlorophyll & photosynthesis production for boosted vegetative growth & plant vigour.



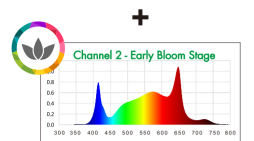
# Control Channels Via The Fixture:

Blue/red exchange button. Swap from channel 1to channel 2 & 3

> UVA/UVB button. Engage for channel 3

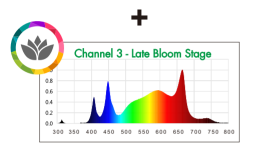


Manual dimming switch. Switch to EXT when using the Z - Smart Controller



# Increased Red & Far-red

Higher Red and Far-red output (4K) for increased production in flowering plants. The right amount of Far-red light engages Emerson Effect, encourages early node staging and more flower sites.



# Increased Red, Far-red + UVA/UVB

UV & Red & Far-red offers maximum BPF (ePar). This encourages lateral branching, less stretching, enhanced flower size and improves essential oils, taste and aroma.

# USE WITH SMART TOUCHSCREEN CONTROLLER



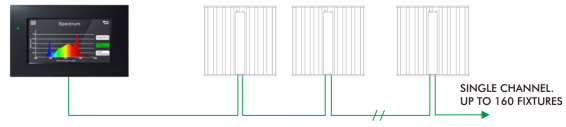
The PRO GROW LED 780 W Model Z is compatible with the PRO GROW Smart Touchscreen Controller. Equipped with an RJ14 Cable, up to 160 fixtures can be daisy chained from the one controller. Simply switch all fixtures to EXT mode to begin controlled operation.



# SMART TOUCHSCREEN CONTROLLER COMPATIBLE

(sold separately)





# **FOLDABLE DESIGN**



Simply unfold, plug and play with the PRO GROW 780 W Model Z. Four quality rope ratchets are included for immediate installation.









# SPECTRUM AND ePAR - PUSH PAST PAR



ePAR redefines the PAR spectrum to recognise the benefits of light waves outside of the 400 to 700 nm range. PRO GROW 780 W Model Z includes 395 nm UVA and 730 nm Far-red diodes. The additional diodes extend the spectral gap from 380 nm to 770 nm. This was previously only provided by a combination of HPS and MH lights but is now available from a single LED fixture.

# EXTENDED PAR SPECTRUM GRAPH (ePAR) PAR 770 300 400 500 600 700 800 ePAR



# **SPECTRUM TEST REPORT - 4 Channels**

# **Plant Parameters:**

Flux (lm): 106161.19 Efficiency: 134.55 lm/W Radiant Power: 404.530 W

**EEI: 0.10** 

Energy Efficiency Class: A++

PAR: 386.273 W

PPF: 1819.385 umol/s

R/B: 1.6

PFuv:21.091 umol/s (360-400 nm) PF1:346.965 umol/s (400-500 nm) PF2: 669.087 umol/s (500-600 nm) PF3:799.003 umol/s (600-700 nm) Pffr: 82.112 umol/s (700-800 nm)

PPE: 2.306 umol/s/w PF:1918.978 umol/s



Chromaticity Coordinates: x=0.3821 y=0.3607 U/u'=0.2328 v'=0.4945 CCT = Tc 3825K (duv=-0.00819)

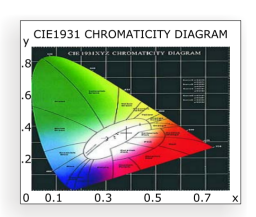
Dominant WL:Ld = 585.3 nm Purity = 0.229 Colour Ratio: R=0.201

G=0.762 B=0.037 Peak WL: 661.9 nm CRI: RA=92.6

Voltage = 238.20 V I = 3.350 A Power = 789 W PF = 0.9890

<u>CAUTION: UV light is barely visible. Always wear UV 400 eye protection when UVA/UVB (channel 3) is in operation.</u>

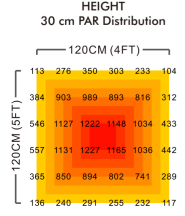


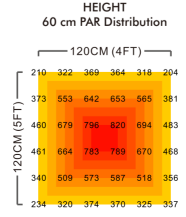




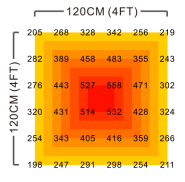
# PAR DISTRIBUTION (with red, Far-red & UV)









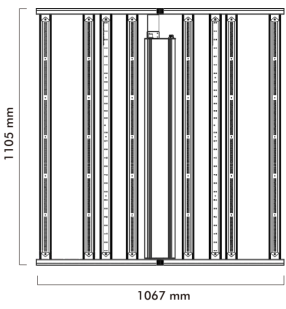








780 W Model E 8 Bar
2484 x Single Mount Diode/LED's
100V-240 V AC
50~60 Hz
780 W
13.7 kg
120 Degree
Die Cast/Pressed Aluminum
IP55 (water resistant)
L-1105 mm x W-1067 mm x H-54 mm
>50,000 Hours
-40°C
40°C
3 Year Warranty



54 mm\_\_\_

# **VOLTAGE**

**VOLTAGE** 240 V **AMPERAGE** 3.25 A PRO GROW Led - model **Z** 

780 W - 8 BAR 1950 µmol/s

# MAXIMUM RECOMMENDED LIGHT COVERAGE



