



Outfit your grow room with our high-efficiency 4' x 4' lighting units. With less upfront operating expense, you'll generate more ROI from a high-yield crop. Our lights add spectrum controls via a multi-channel dimmer that allows users to tailor their crop for even greater yields and performance.

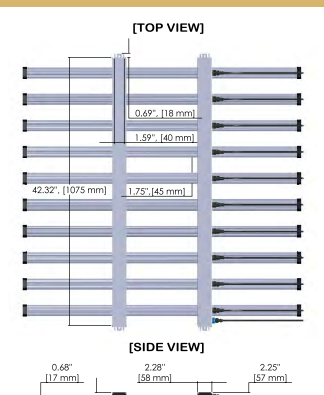
# MODEL R1: High Efficiency Horticulture Grow Lights

## **SPECIFICATIONS**

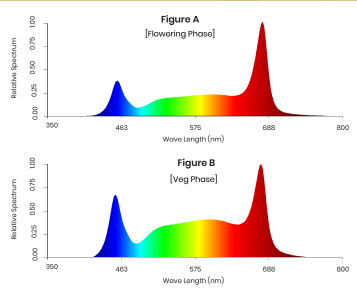
Spectrum	Figure A
PPF (µmol/s)	1610
Average PPFD @ 6"	1100
Average PPFD @ 12"	900
System Efficiency (µmol/s	J) 2.55
Power of LED Module (W)	630 (63W per bar)
Beam Angle	120°
Adjustable Spectrum	Optional (PWM)
Dimmable	Yes
DC Ouput Voltage of LED Module (Vdc) 50	
Life Time (~hrs)	> 54,000 (L90)
Certification	UL - 8800 Standard for Horticultural Lighting, NSF
Waterproofing	IP65
Operating Temperature	-4°F — 95°F or (-20°C — 35°C)
Storage Temperature	-22°F — 122°F or (-30°C — 50°C)
Fixture Dimensions	44.8" X 42.3" X 3.23" (1,139mm X 1,074mm X 82mm)
Weight	16.5kg (36.38lbs)

AC Input Range of Driver (Vac)	100 — 277
Power Factor of LED Driver	> 0.9
Typical Efficiency of LED Driver	93%
Power of LED Driver (W)	600
Inventronics Model (Driver)	EUV-600S048SV





[1117 mm]



<sup>\*</sup> Other spectrums available upon request

1.46" [37 mm]