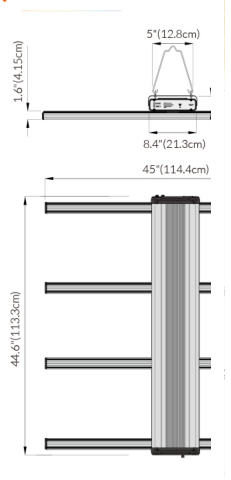
MODEL-V HORTICULTURE LED GROW LIGHT

SPECIFICATIONS

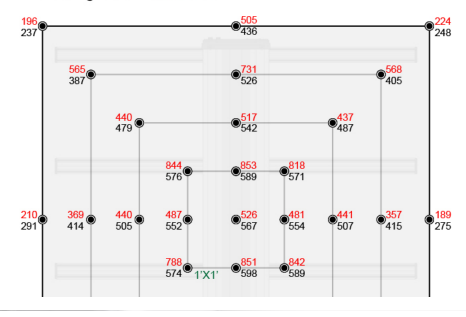
PPF:	>900 µmol/s
Efficacy:	>2.6 µmol/J
Input Power:	Max 350W (Full Spectrum) / 10W (Far Red)
Power Factor:	≥ 90%
Fixture Dimensions/Weight	t: 45"L x 44.6" W x 4.44" H / 23.62 lbs
Mounting Height:	> 6" (15.2cm) Above Canopy
Lifetime:	L90:>54,000 hrs
Warranty:	5 Years Standard Warranty
Input Voltage:	Autosensing 100-277 V
Amp Draw:	120V/3.63A, 240V/1.34A, 277V/1.2A
Group Control:	YES

DIMENSIONS



♦ MODEL-W (Tested at 6" / Tested at 12")

Average PPFD 514/461



FEATURES

- OUTSTANDING EFFICIENCY
- PLUG AND PLAY
- ON-BOARD DIMMING
- FULL SPECTRUM DESIGN
- INDEPENDENT FAR RED CHANN!
- EXTERNAL CONTROLLABILITY
- GROUP CONTROL

SPECTRUM

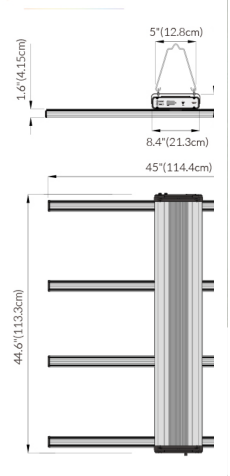


MODEL-V HORTICULTURE LED GROW LIGHT

SPECIFICATIONS

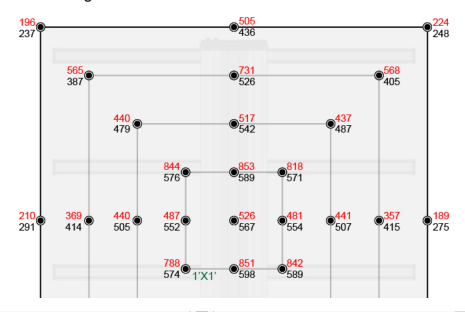
PPF:	>900 µmol/s
Efficacy:	>2.6 µmol/J
Input Power:	Max 350W (Full Spectrum) / 10W (Far Red)
Power Factor:	≥ 90%
Fixture Dimensions/Weigh	t: 45"L x 44.6" W x 4.44" H / 23.62 lbs
Mounting Height:	> 6" (15.2cm) Above Canopy
Lifetime:	L90: >54,000 hrs
Warranty:	5 Years Standard Warranty
Input Voltage:	Autosensing 100-277 V
Amp Draw:	120V/3.63A, 240V/1.34A, 277V/1.2A
Group Control:	YES

DIMENSIONS



MODEL-W (Tested at 6" / Tested at 12")

Average PPFD 514/461



FEATURES

- OUTSTANDING EFFICIENCY
- PLUG AND PLAY
- ON-BOARD DIMMING
- FULL SPECTRUM DESIGN
- INDEPENDENT FAR RED CHANN!
- EXTERNAL CONTROLLABILITY
- GROUP CONTROL

SPECTRUM

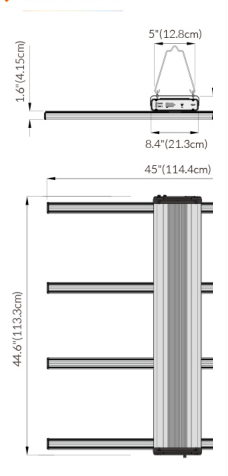


MODEL-V HORTICULTURE LED GROW LIGHT

SPECIFICATIONS

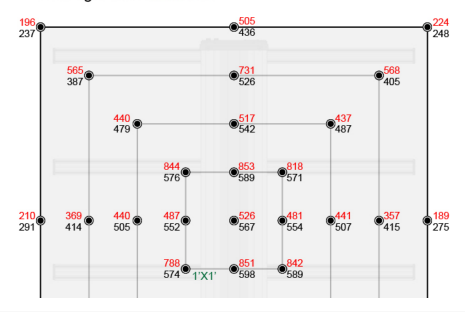
PPF:	>900 µmol/s
Efficacy:	>2.6 µmol/J
Input Power:	Max 350W (Full Spectrum) / 10W (Far Red)
Power Factor:	≥ 90%
Fixture Dimensions/Weight	t: 45"L x 44.6" W x 4.44" H / 23.62 lbs
Mounting Height:	> 6" (15.2cm) Above Canopy
Lifetime:	L90:>54,000 hrs
Warranty:	5 Years Standard Warranty
Input Voltage:	Autosensing 100-277 V
Amp Draw:	120V/3.63A, 240V/1.34A, 277V/1.2A
Group Control:	YES

DIMENSIONS



♦ MODEL-W (Tested at 6" / Tested at 12")

Average PPFD 514/461



FEATURES

- OUTSTANDING EFFICIENCY
- PLUG AND PLAY
- ON-BOARD DIMMING
- FULL SPECTRUM DESIGN
- INDEPENDENT FAR RED CHANN!
- EXTERNAL CONTROLLABILITY
- GROUP CONTROL

SPECTRUM

