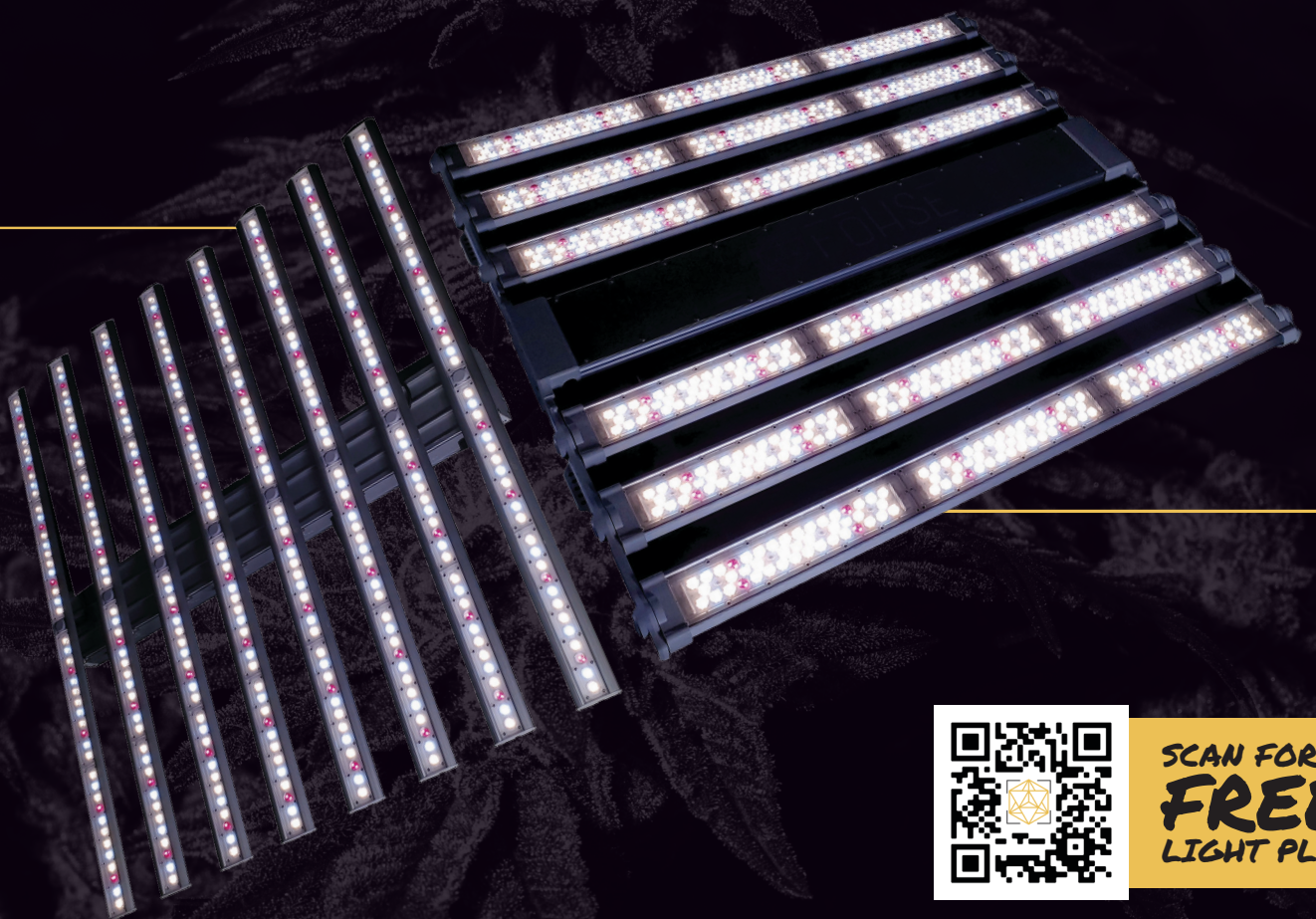




FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING

FIXTURE OVERVIEW

FULL PRODUCT OFFERINGS



SCAN FOR A
FREE
LIGHT PLAN

A SIMPLE MISSION

*Build innovative products,
operate sustainably,
and inspire the best among our industry.*



THE FOHSE VISION

We see a future where excellence in technology has evolved the capabilities of indoor agriculture beyond nature itself.

*For us at Fohse™
this means a vision
where growers around
the world enjoy the
benefits of our
innovations.*





The A3i by  FÖHSE™

THE MOST POWERFUL*
GROW LIGHT IN THE WORLD.
PERIOD.

www.Fohse.com
1-888-FÖHSE-77
Las Vegas, Nevada

*Based on 3rd party (Underwriter's Laboratory) verification of PPF output with a spectrum balanced for flowering (no red-loading the measurement).






 **FÖHSE** **FUTURE OF HORTICULTURAL SCIENCE + ENGINEERING**



OUTGROWING EVERY LIGHT ON THE MARKET.

My team is absolutely blown away with the results of our first crop under our **Fohse A3i system** as compared to our history with 1000W DE HPS. Using 16% less energy the system generated 27% more light and increased our yields by **65%**! We never used more than 87% of the A3i's total output, so our next goal is to see how we can push the plants to use the full potential of this incredible fixture."

*Mike Howard
Director of Cultivation, The Grove*

*Image credit :
@keene.media*  **THE GROVE**



FLAGSHIP SERIES

Our best-selling,
record-breaking
fixtures models.





**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

A3i 1500W STANDARD MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	4,200 $\mu\text{Mol/s}$
Fixture Efficacy	2.8 $\mu\text{Mol/J}$
Input power	1500W
Input voltage	Options up to 480V
Fixture dimensions	46.5L x 47.25W x 4.5H in
Weight	70 lbs
Thermal management	Passive
Maximum Ambient Operating Temperature	100°F (37.8°C)
Heat Output (30% - 100% brightness)	1,535 - 5,118 BTUs/hr
Dimming	30%
Lens angle	90°
CRI	92
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	ETL, IP67, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

PRICES START AT: **\$2,498**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$

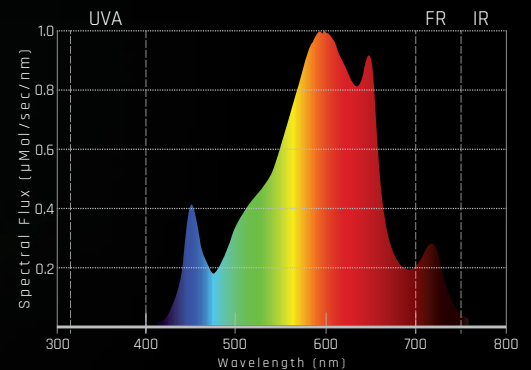
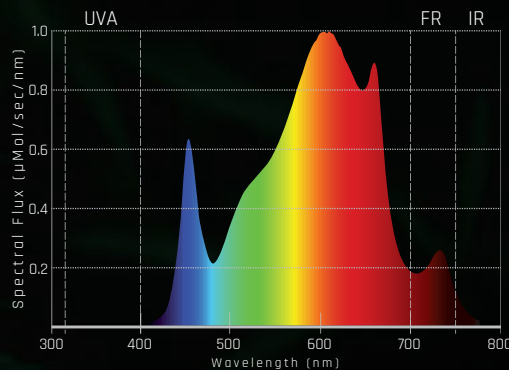
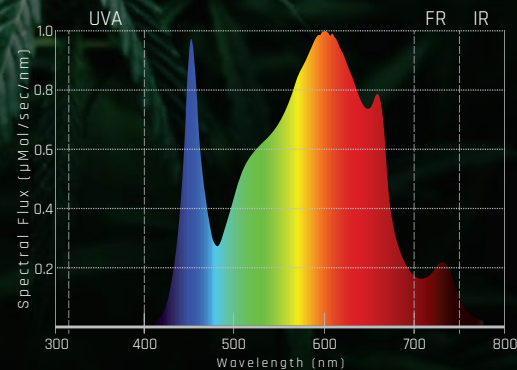


Spectral Quantum Distribution (SQD) Fohse™ A3i 1500W Standard Model

SPRING SPECTRUM

SUMMER SPECTRUM

AUTUMN SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	12.5A	7.21A	6.25A	5.42A	4.32A	3.13A



The A3i by  FÖHSE

THE BREAKTHROUGH

TECHNOLOGY REDEFINING

WHAT'S POSSIBLE.

www.Fohse.com
1-888-FÖHSE-77
Las Vegas, Nevada

RoHS   



 **FÖHSE**™ **FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

MAXIMIZING PRODUCTIVITY (AND THEN SOME).

Our typical harvest was 80 - 90 pounds with our old LEDs. Now our harvests are **160 - 190 pounds** (under Fohse's grow lights). The last one was **197 pounds!** We didn't plan for this much weight (in this facility). We're having to rethink how we dry and store the increase."



Steve Cantwell
 Founder, Owner, Operator, Green Life Productions



SCORPIO 1000W STANDARD MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	2,800 $\mu\text{Mol/s}$
Fixture Efficacy	2.8 $\mu\text{Mol/J}$
Input power	1000W
Input voltage	Options up to 480V
Fixture dimensions	42.25L x 47.25W x 4.5H in
Weight	60 lbs
Thermal management	Passive
Heat Output (30% - 100% brightness)	1,024 - 5,118 BTUs/hr
Maximum Ambient Operating Temperature	100°F (37.8°C)
Dimming	30%
Lens angle	90°
CRI	92
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	ETL, IP67, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

PRICES START AT: **\$2,265**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$

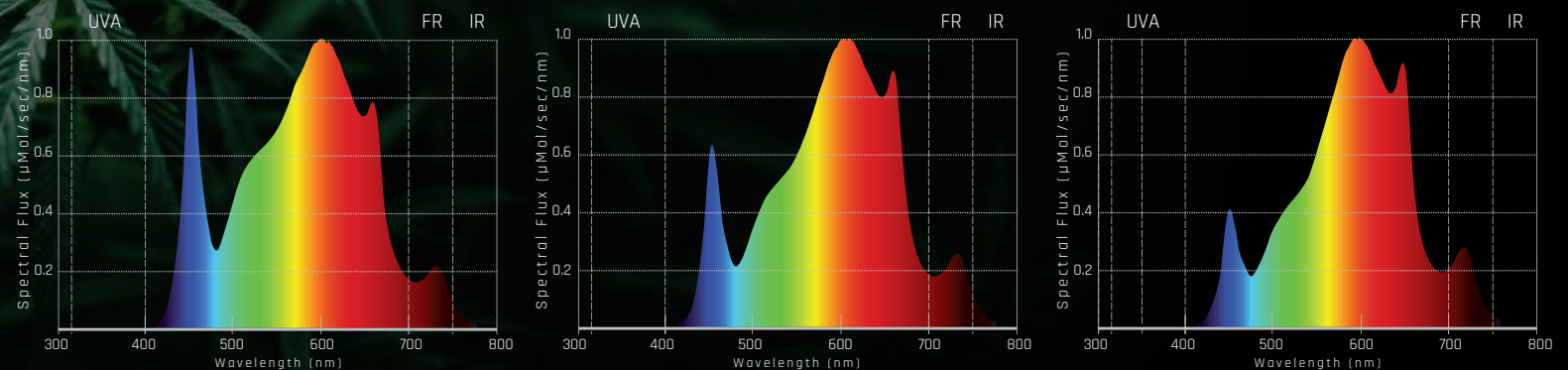
RoHS **CE** **ETL** **DLC**

Spectral Quantum Distribution (SQD) Fohse™ Scorpio 1000W Standard Model

SPRING SPECTRUM

SUMMER SPECTRUM

AUTUMN SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	8.33A	4.81A	4.17A	3.61A	2.88A	2.08A



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

ARIES 640W STANDARD MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	1,792 $\mu\text{Mol/s}$
Fixture Efficacy	2.8 $\mu\text{Mol/J}$
Input power	640W
Input voltage	Options up to 480V
Fixture dimensions	33L x 33W x 4.5H in
Weight	34 lbs
Thermal management	Passive
Maximum Ambient Operating Temperature	100°F
Heat Output (30% - 100% brightness)	655 - 2,184 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	92
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	IP67
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

PRICES START AT: **\$1,689**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$

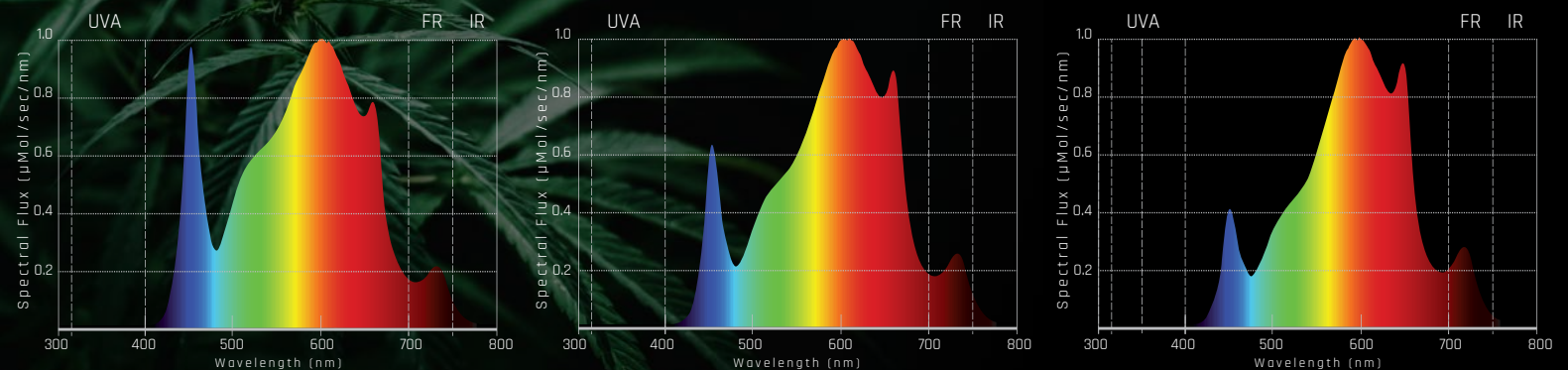


Spectral Quantum Distribution (SQD) Fohse™ Aries 640W Standard Model

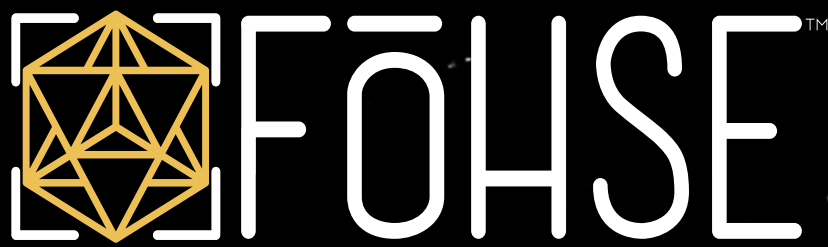
SPRING SPECTRUM

SUMMER SPECTRUM

AUTUMN SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	5.33A	3.08A	2.67A	2.31A	1.84A	1.33A



F1V SERIES

High-performance fixtures
best suited for multi-level
environments.



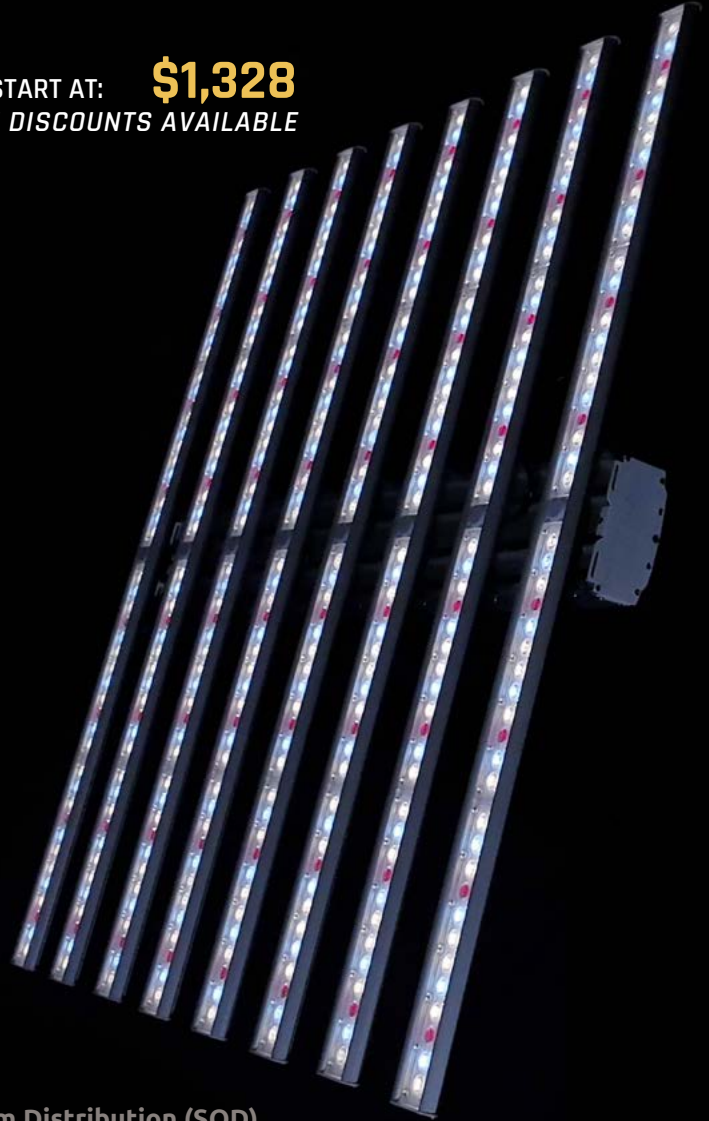
**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

F1V 1000W STANDARD MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	2,556 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	2.41 - 2.61 $\mu\text{Mol/J}$
Input power	1058W
Input voltage	Options up to 480V
Fixture dimensions	42.0L x 46.5W x 4.6H in
Weight	38 lbs
Thermal management	Passive
Maximum Ambient Air Temperature	100°F (37.7°C)
Heat Output (30% - 100% brightness)	1,024 - 3,412 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	UL, IP65, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

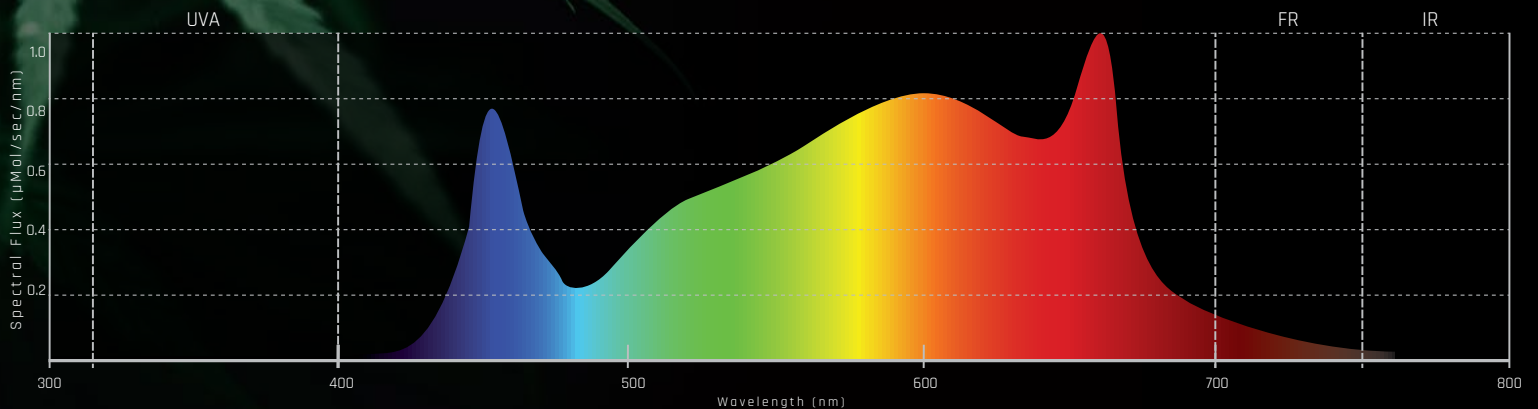
PRICES START AT: **\$1,328**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ F1V 1000W Standard Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	8.33A	4.81A	4.17A	3.61A	2.88A	2.08A



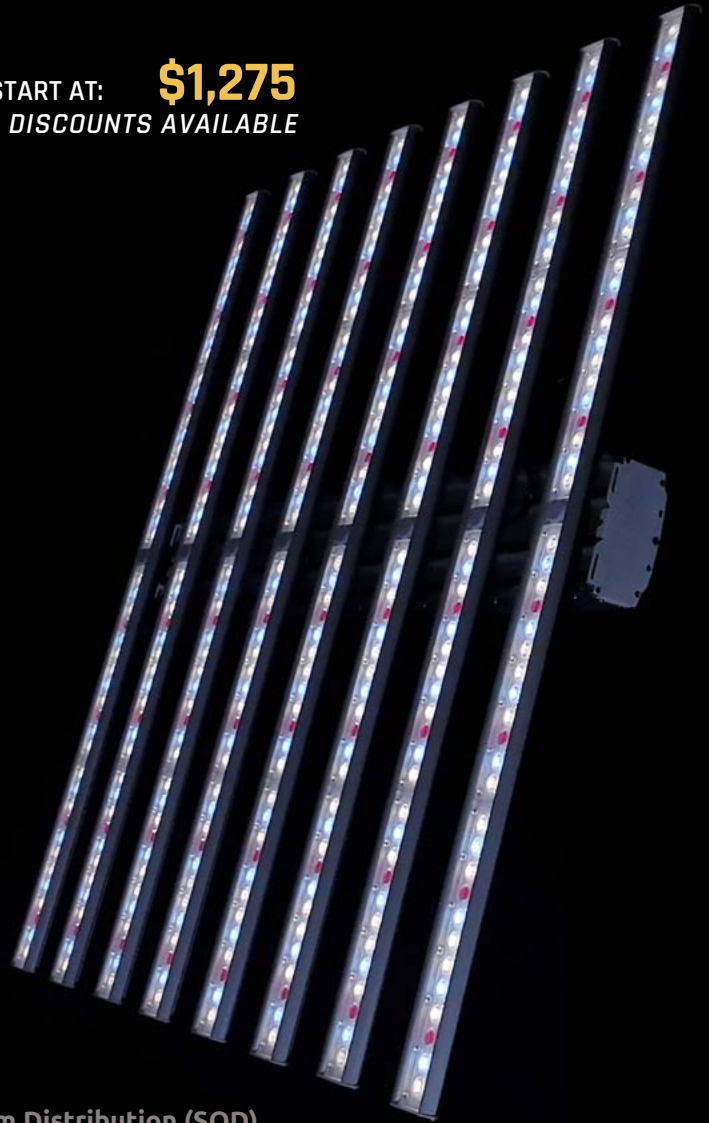
FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING

F1V 800W STANDARD MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	1,983 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	2.41 - 2.61 $\mu\text{Mol/J}$
Input power	822W
Input voltage	Options up to 480V
Fixture dimensions	42.0L x 46.5W x 4.6H in
Weight	38 lbs
Thermal management	Passive
Maximum Ambient Air Temperature	100°F (37.7°C)
Heat Output (30% - 100% brightness)	819 - 2,730 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	UL, IP65, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

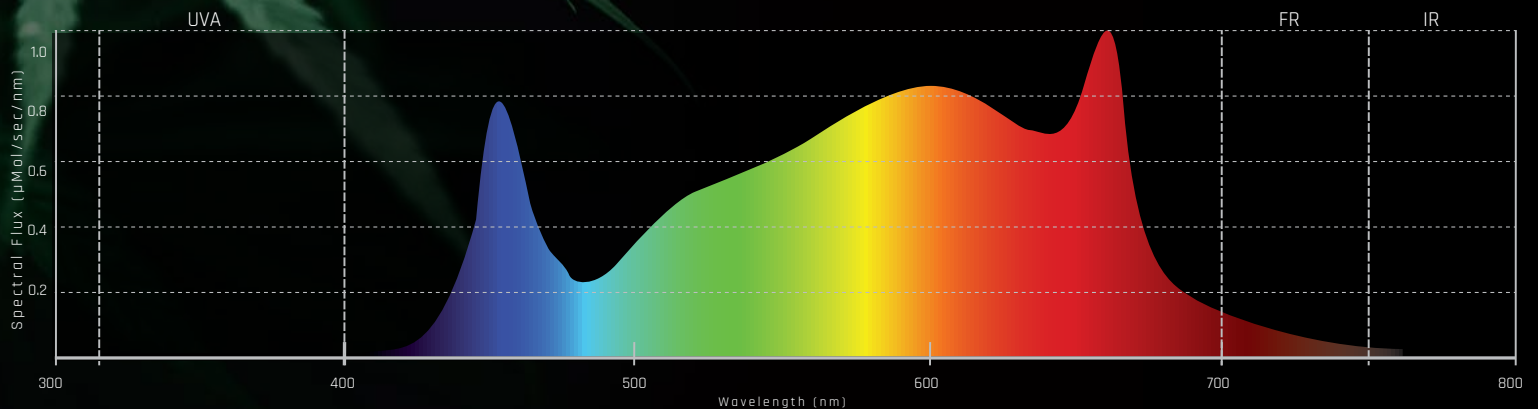
PRICES START AT: **\$1,275**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ F1V 800W Standard Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	6.67A	3.85A	3.33A	2.89A	2.31A	1.67A



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

F1V 600W STANDARD MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	1,446 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	2.41 - 2.61 $\mu\text{Mol/J}$
Input power	626W
Input voltage	Options up to 480V
Fixture dimensions	42.0L x 46.5W x 4.6H in
Weight	36 lbs
Thermal management	Passive
Maximum Ambient Air Temperature	100°F (37.7°C)
Heat Output (30% - 100% brightness)	614 - 2,047 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	UL, IP65, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

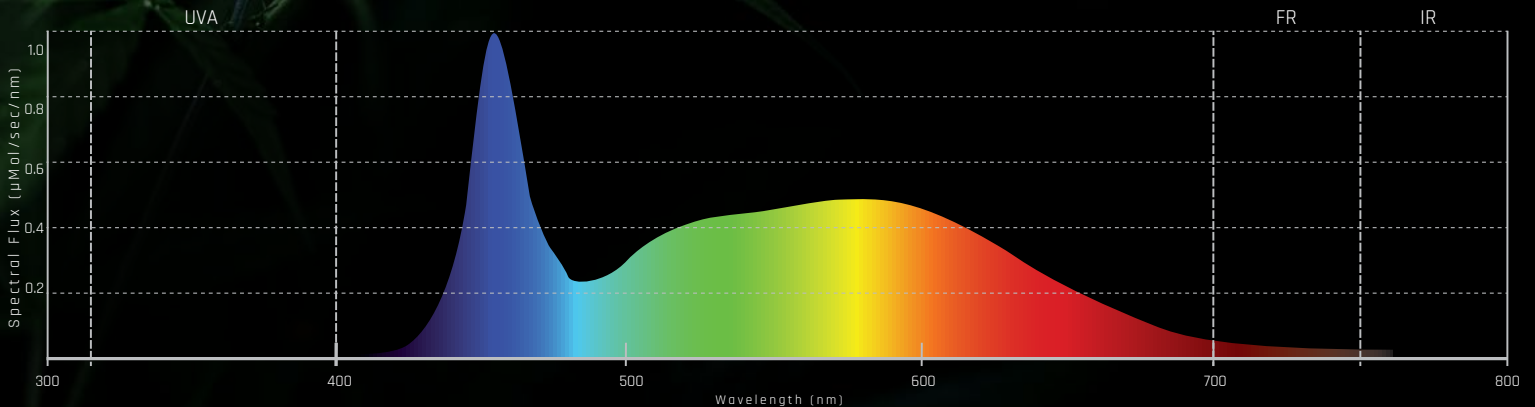
PRICES START AT: **\$1,119**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ F1V 600W Standard Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	5.00A	2.88A	2.50A	2.17A	1.73A	1.25A

F1V 420W

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	1,071 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	2.42 - 2.62 $\mu\text{Mol/J}$
Input power	442W
Input voltage	Options up to 480V
Fixture dimensions	42.0L x 46.5W x 4.6H in
Weight	36 lbs
Thermal management	Passive
Maximum Ambient Air Temperature	100°F (37.7°C)
Heat Output (30% - 100% brightness)	430 - 1,433 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	UL, IP65, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

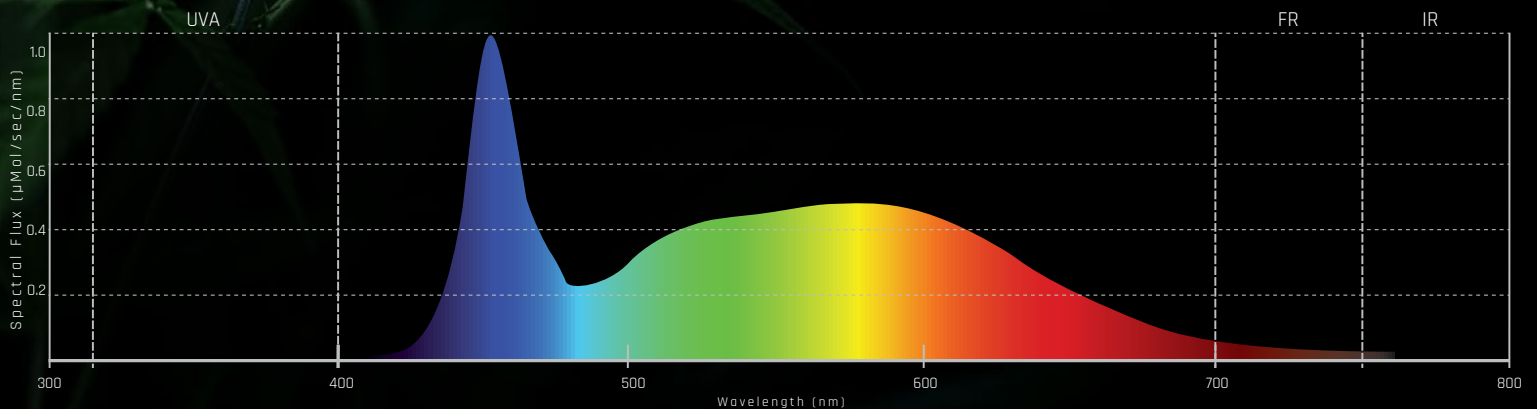
PRICES START AT: **\$1,092**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ F1V 420W FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	3.50A	2.02A	1.75A	1.52A	1.21A	0.88A



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

SIRIUS 60W

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	145 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	2.3 - 2.5 $\mu\text{Mol/J}$
Input power	63W
Input voltage	Options up to 480V
Fixture dimensions	22.0L x 46.5W x 4.5H in
Weight	18 lbs
Thermal management	Passive
Maximum Ambient Air Temperature	100°F (37.7°C)
Heat Output (30% - 100% brightness)	61 - 205 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	UL, IP65, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

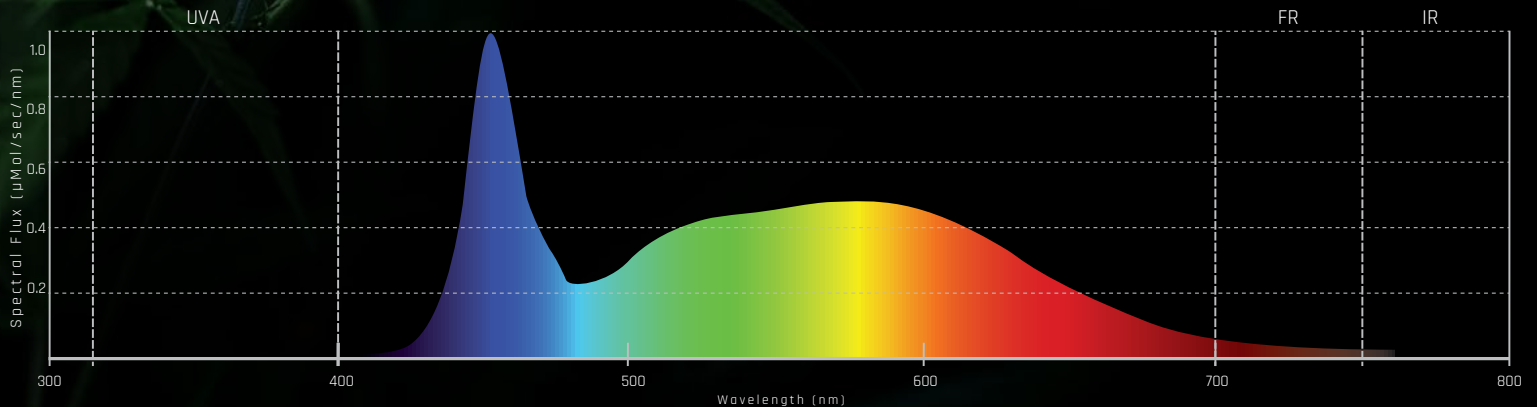
PRICES START AT: **\$799**
VOLUME DISCOUNTS AVAILABLE



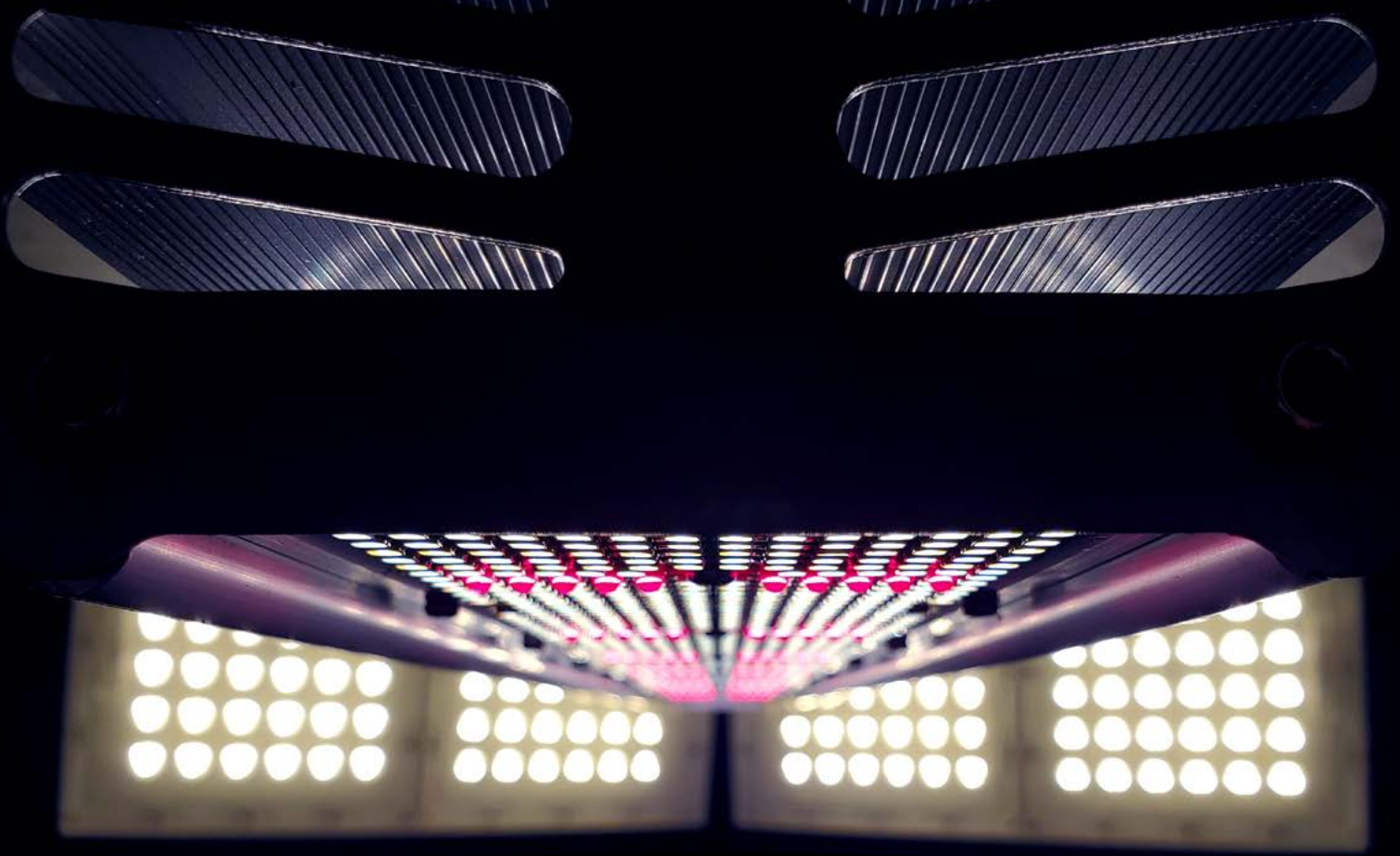
© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ Sirius 60W FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V
AMPERAGE	0.50A	0.29A	0.25A	0.22A



 FÖHSE™

GREENHOUSE SERIES

Power. Uniformity. Efficiency.
Have it all with our
greenhouse models.



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

O6i 1200W STANDARD MODEL

FIXTURE SPECIFICATIONS

PPF	3,121 $\mu\text{Mol/s}$
Fixture Efficacy (100% - 50% power)	2.64 - 2.84 $\mu\text{Mol/J}$
Input power	1181W
Input voltage	Options up to 480V
LIGHT HARVESTING SENSORS FOR AUTO-DIMMING	
Fixture dimensions	16L x 8W x 13H in
Weight	35 lbs
Thermal management	Passive & Active
Maximum Ambient Operating Temperature	100°F
Heat Output (30% - 100% brightness)	1,228 - 4,094 BTUs/hr
Dimming	10%
CRI	80
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	IP65
Mounting	Universal Hanging
Communication protocol	Wireless, 0-10V w/converter, Ethernet w/converter, RS485

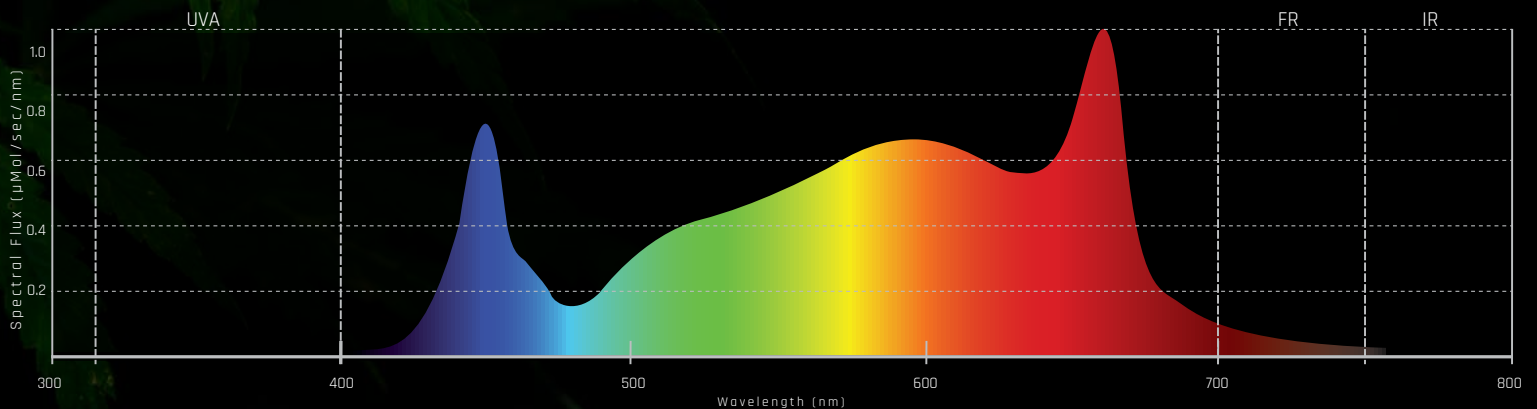
PRICES START AT: **\$1,443**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ O6i 1200W Standard Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	10.00A	5.77A	5.00A	4.33A	3.46A	2.50A



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

PLEIADES 320W STANDARD MODEL

FIXTURE SPECIFICATIONS

PPF	935 $\mu\text{Mol/s}$
Fixture Efficacy (100% - 50% power)	2.86 - 3.06 $\mu\text{Mol/J}$
Input power	326W
Input voltage options	Options up to 480V
LIGHT HARVESTING SENSORS FOR AUTO-DIMMING	
Fixture dimensions	28L x 4W x 6H in
Weight	15 lbs.
Thermal management	Passive
Maximum Ambient Operating Temperature	100°F
Heat Output (30% - 100% brightness)	328 - 1,092 BTUs/hr
Dimming	10%
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	IP55
Mounting	Truss-mounting Spring Clip
Communication protocol	Wireless, 0-10V w/converter, Ethernet w/converter, RS485

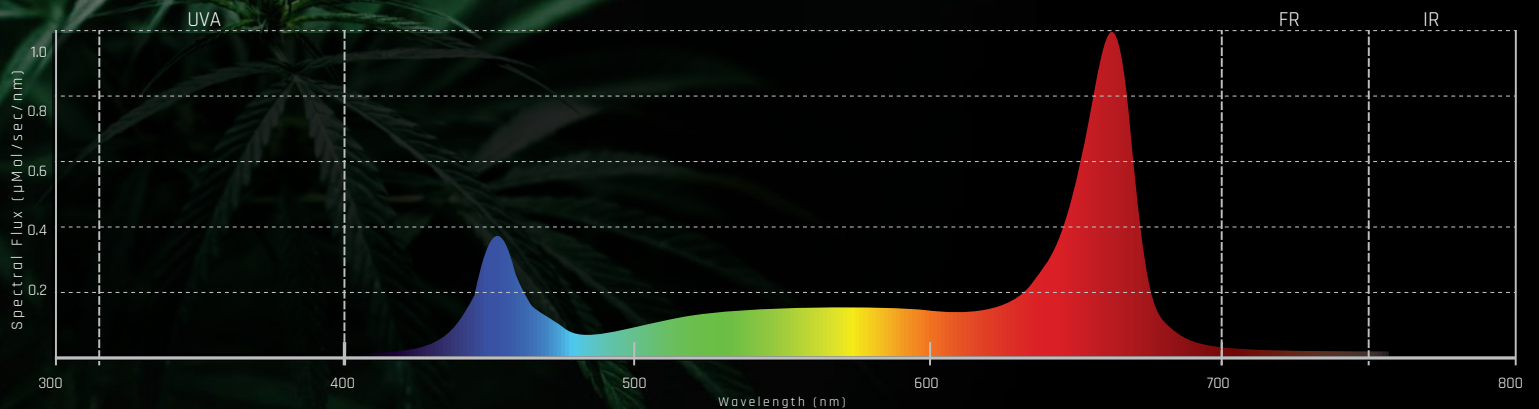
PRICES START AT: **\$1,266**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ Pleiades 320W Standard Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	2.67A	1.54A	1.33A	1.16A	0.92A	V



FÖHSE
FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING



**THE MOST
POWERFUL
GROW
LIGHT
IN THE WORLD.
PERIOD.**



When you start diving into the subtle differences about the company and their fixtures - high quality engineering, ease of operations, slick interfaces - that's initially what drove me to Fohse. The other thing was customer service. Once we started using the Fohse lights there was a point in time when they flew a technician out - in a private plane - to fix a problem we had. When you get customer service like that it's tough to beat.



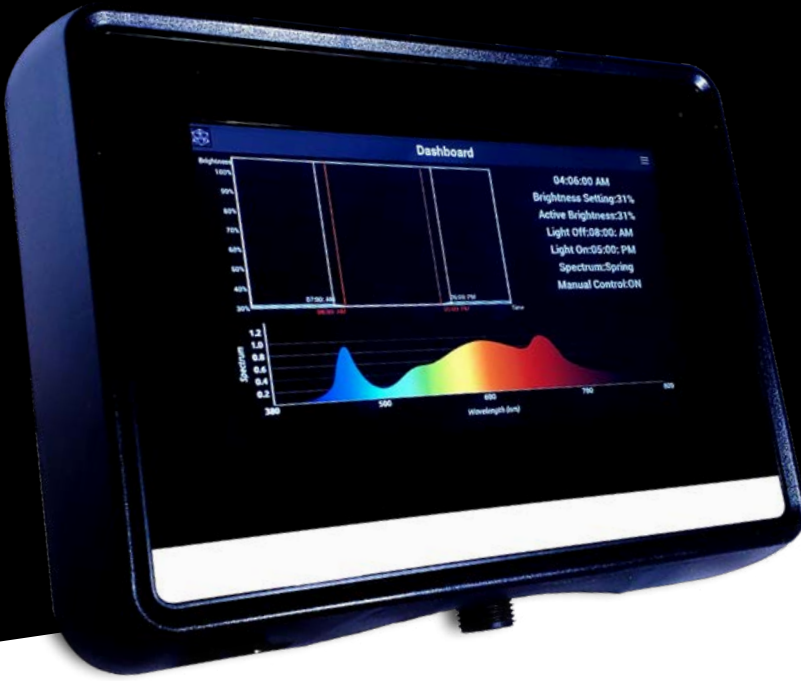
**Kevin Biernacki,
President, Valley Pure**



ACCESSORIES





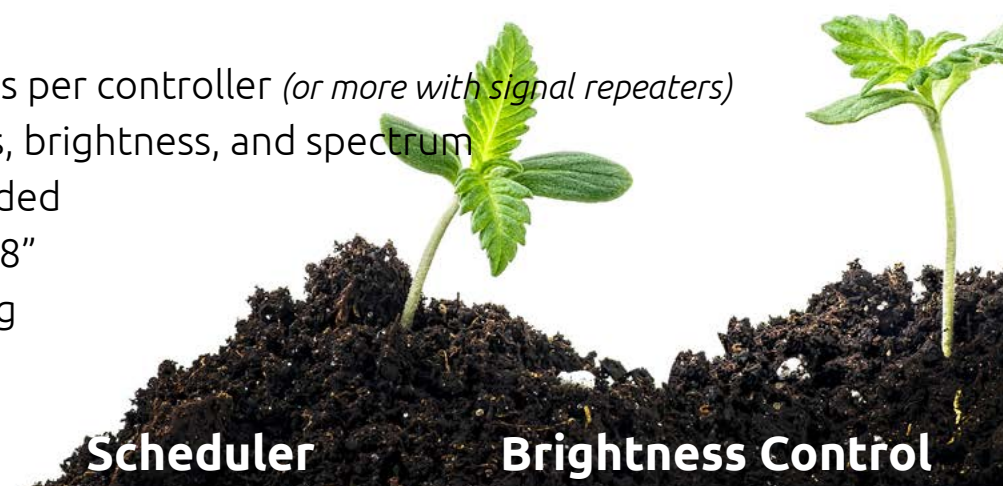


CENTRAL CONTROL

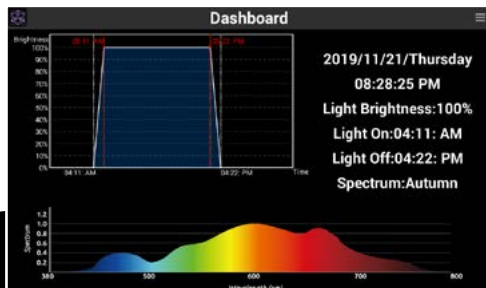
AUTOMATED MANAGEMENT OF YOUR FÖHSE LED ARRAY

PRICES START AT: **\$350**
VOLUME DISCOUNTS AVAILABLE

- Daisy chain up to 100 fixtures per controller (*or more with signal repeaters*)
- Automate lighting schedules, brightness, and spectrum
- Wall-mounting bracket included
- Compact size : 9" x 6.7" x 1.68"
- Standard 110 volt outlet plug
- Input power : 10 Watts



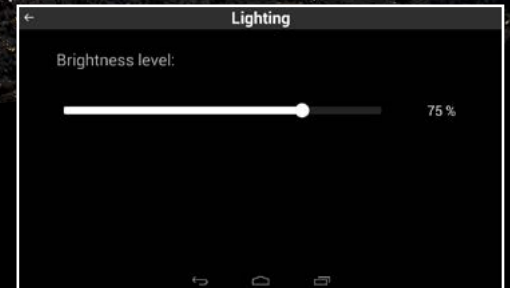
Homescreen



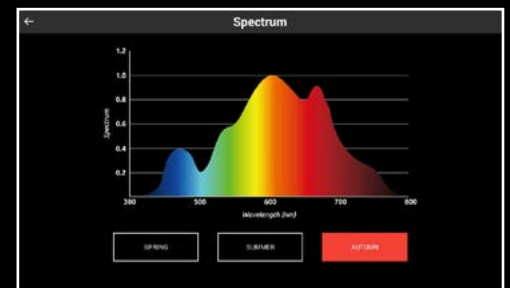
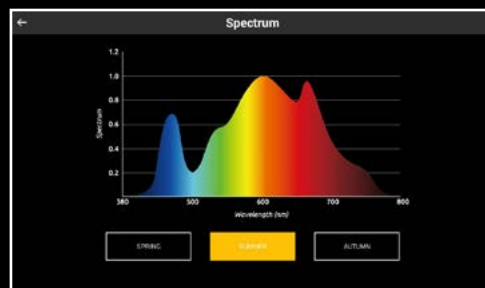
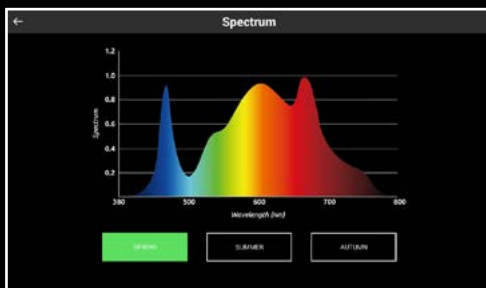
Scheduler



Brightness Control



Spectrum Selection





FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING

LIGHT HARVESTING

AUTOMATED ADJUSTMENT OF YOUR
GREENHOUSE LIGHT INTENSITY



- 5.32" L x 5.74" W x 4.32"
- Auto-dim down to 10%
- Network multiple sensors around your greenhouse
- Wirelessly communicate to your Fohse fixtures
- Set up multiple 'zones', each with independent light intensity response curves



*Consistent, reliable yields begin with
consistent, reliable light levels.*



Maintaining consistent light levels in your greenhouse is easier said than done when your primary light source is affected by the whims of nature. Connect your Fohse greenhouse fixtures to our light harvesting sensor and trust that your light levels will maintain consistency no matter what Mother Nature tosses your way.



DURABILITY TESTING

INGRESS PROTECTION RATING

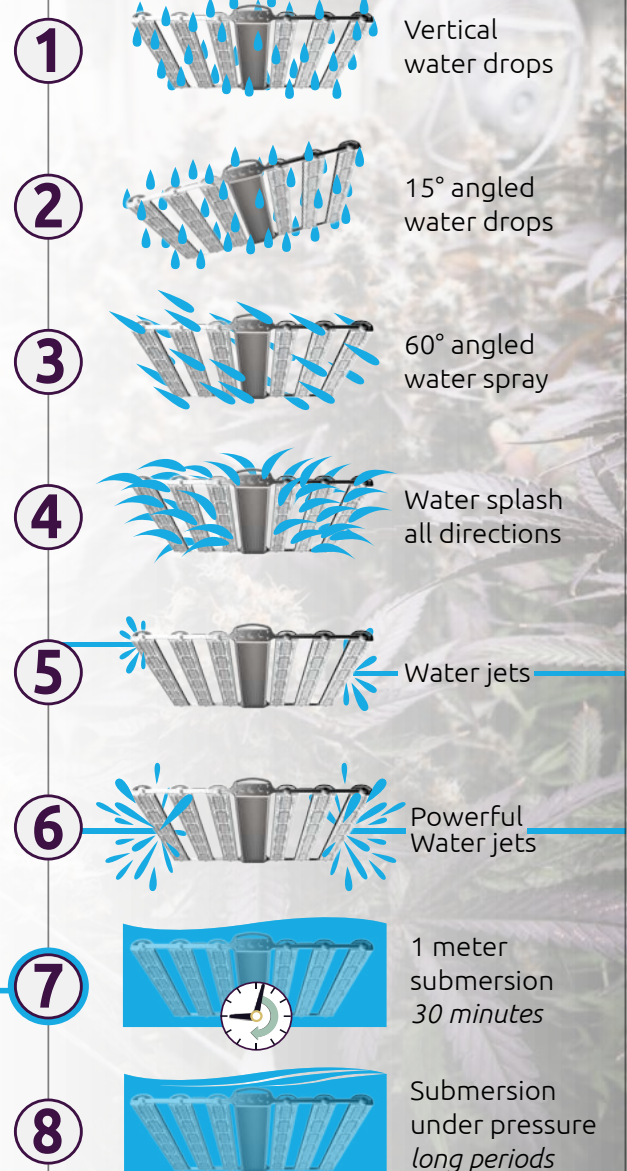
The grow room is rife with hazards for your system: humidity, condensation, dust, mites, spores, water spray, etc. Reference the chart below to learn how to read an 'Ingress Protection' rating as stated on any manufacturer's fixture data sheet.

FOHSE A3i
IP67

1000W DE HPS
IP30

SOLIDS

LIQUIDS



IP67

INGRESS PROTECTION





HIGH-EFFICACY, HIGH-OUTPUT MODELS

The most powerful and efficient models from each of our fixture classes.



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

A3i 1500W PLUS+ MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	4,970 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	3.18 - 3.38 $\mu\text{Mol/J}$
Input power	1563W
Input voltage	Options up to 480V
Fixture dimensions	42.28L x 42.5W x 4H in
Weight	70 lbs
Thermal management	Passive
Maximum Ambient Operating Temperature	100°F (37.8°C)
Heat Output (30% - 100% brightness)	1,535 - 5,118 BTUs/hr
Dimming	30%
Lens angle	90°
CRI	92
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	ETL, IP67, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

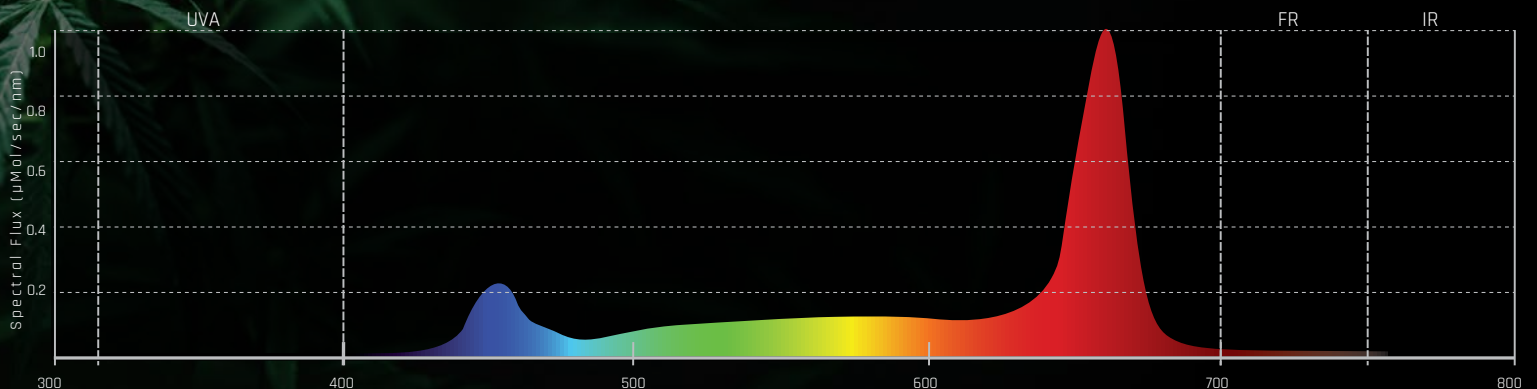
PRICES START AT: **CALL FOR QUOTE**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ A3i 1500W Plus+ Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	12.50A	7.21A	6.25A	5.42A	4.32A	3.13A



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

SCORPIO 1000W PLUS+ MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	3,344 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	3.2 - 3.4 $\mu\text{Mol/J}$
Input power	1044W
Input voltage	Options up to 480V
Fixture dimensions	42.25L x 47.25W x 4.5H in
Weight	60 lbs
Thermal management	Passive
Maximum Ambient Operating Temperature	100°F (37.8°C)
Heat Output (30% - 100% brightness)	1,024 - 3,412 BTUs/hr
Dimming	30%
Lens angle	90°
CRI	92
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	ETL, IP67, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

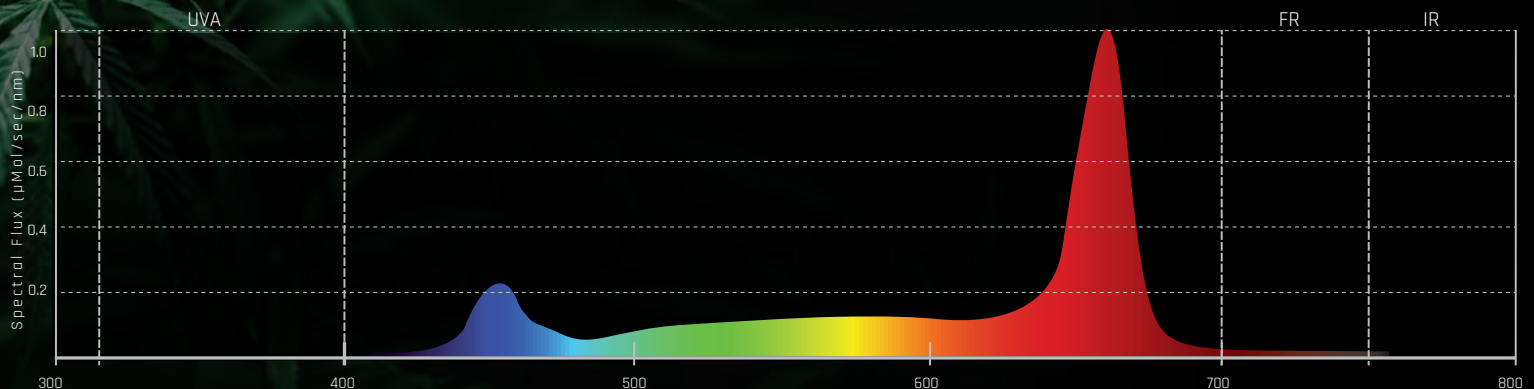
PRICES START AT: **CALL FOR QUOTE**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ Scorpio 1000W Plus+ Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	8.33A	4.81A	4.17A	3.61A	2.88A	2.08A



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

ARIES 640W PLUS+ MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	2,136 $\mu\text{Mol/s}$
Fixture Efficacy (100% - 50% power)	3.21 - 3.41 $\mu\text{Mol/J}$
Input power	665W
Input voltage	Options up to 480V
Fixture dimensions	33L x 33W x 4.25H in
Weight	34 lbs
Thermal management	Passive
Maximum Ambient Operating Temperature	100°F
Heat Output (30% - 100% brightness)	655 - 2,184 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	92
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	IP67
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

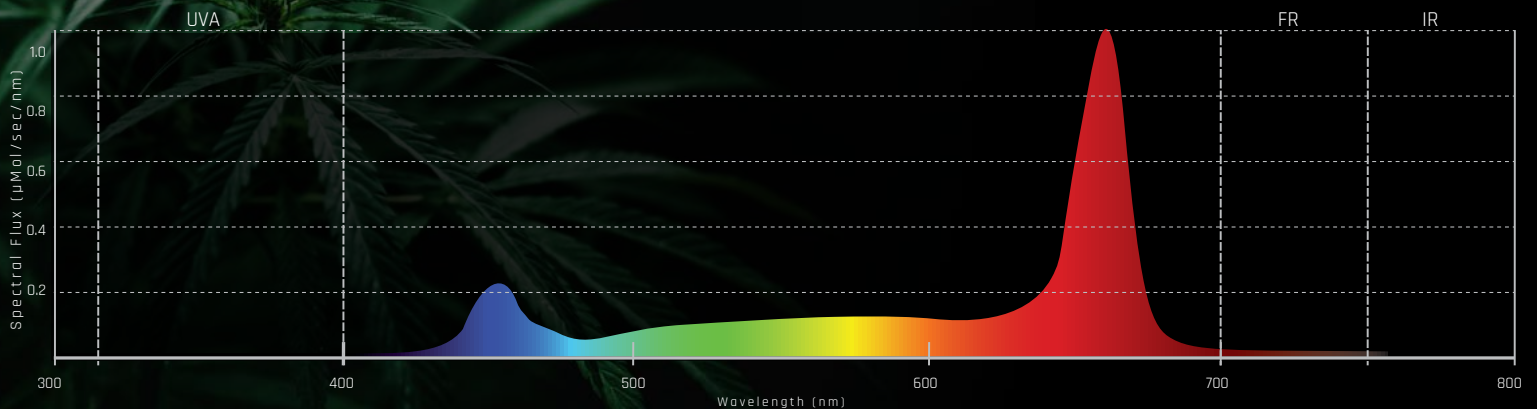
PRICES START AT: **CALL FOR QUOTE**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ Aries 640W Plus+ Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	5.33A	3.08A	2.67A	2.31A	1.84A	1.33A



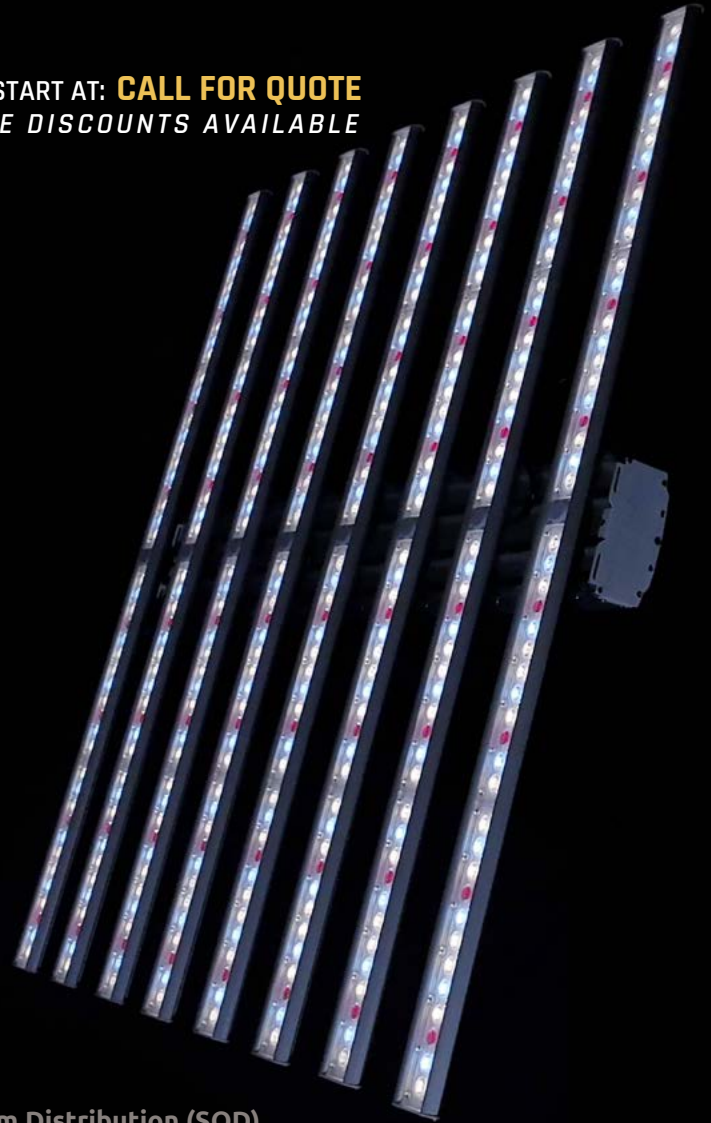
**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

F1V 1000W PLUS+ MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	3,160 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	3.02 - 3.22 $\mu\text{Mol/J}$
Input power	1044W
Input voltage	Options up to 480V
Fixture dimensions	42.0L x 46.5W x 4.6H in
Weight	38 lbs
Thermal management	Passive
Maximum Ambient Air Temperature	100°F (37.7°C)
Heat Output (30% - 100% brightness)	1,024 - 3,412 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	UL, IP65, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

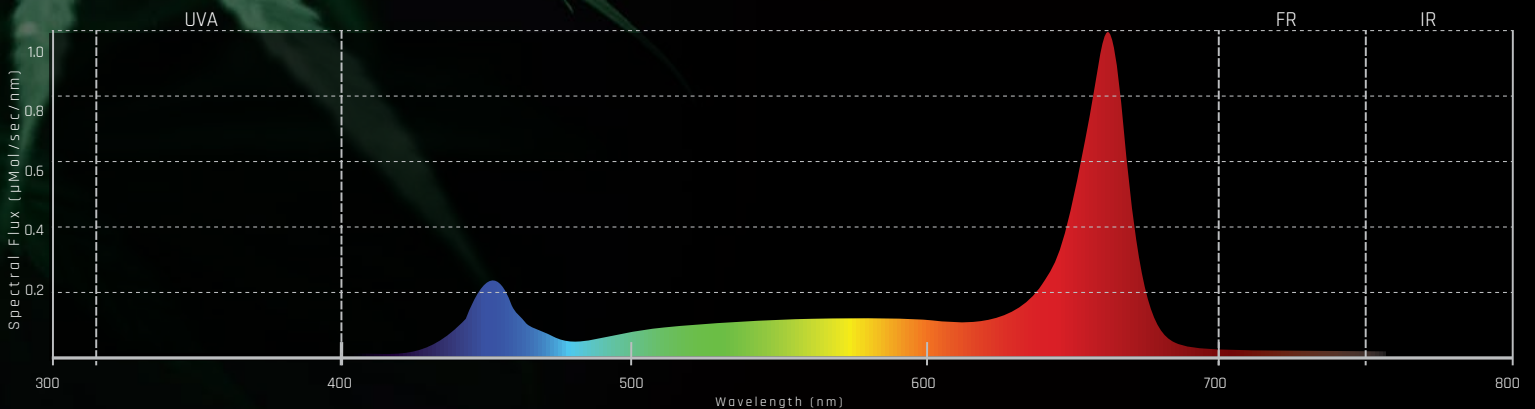
PRICES START AT: **CALL FOR QUOTE**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ F1V 1000W Plus+ Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	8.33A	4.81A	4.17A	3.61A	2.88A	2.08A



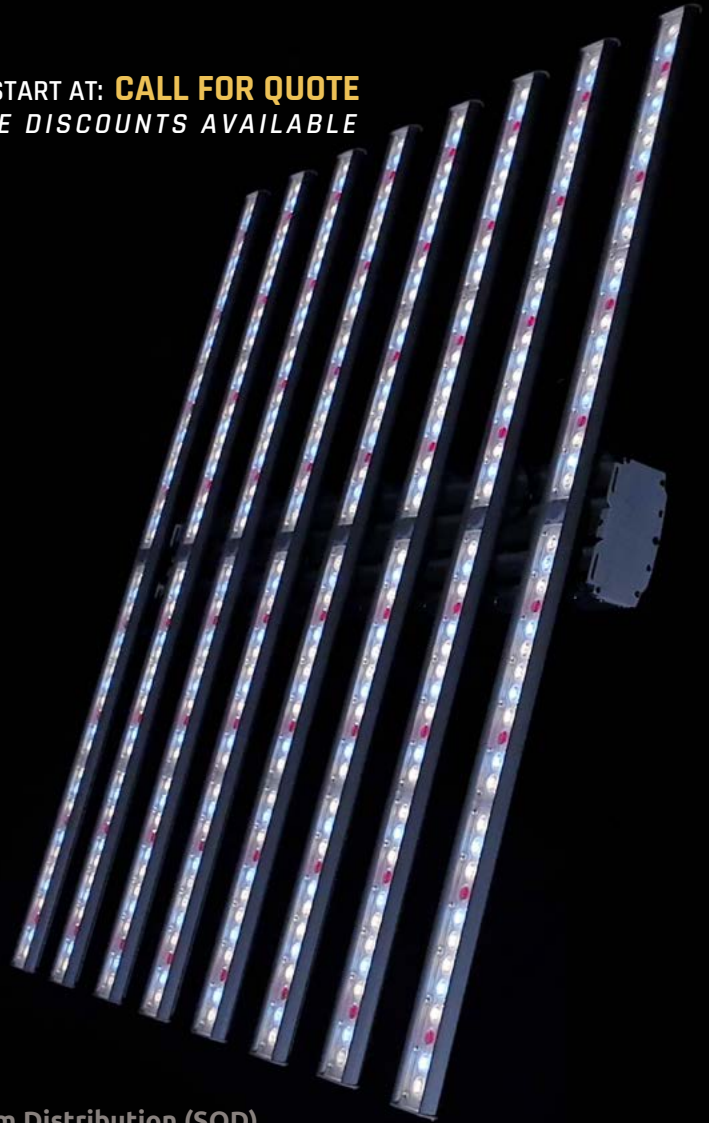
**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

F1V 800W PLUS+ MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	2,362 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	3.0 - 3.2 $\mu\text{Mol/J}$
Input power	787W
Input voltage	Options up to 480V
Fixture dimensions	42.0L x 46.5W x 4.6H in
Weight	38 lbs
Thermal management	Passive
Maximum Ambient Air Temperature	100°F (37.7°C)
Heat Output (30% - 100% brightness)	1,024 - 3,412 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	UL, IP65, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

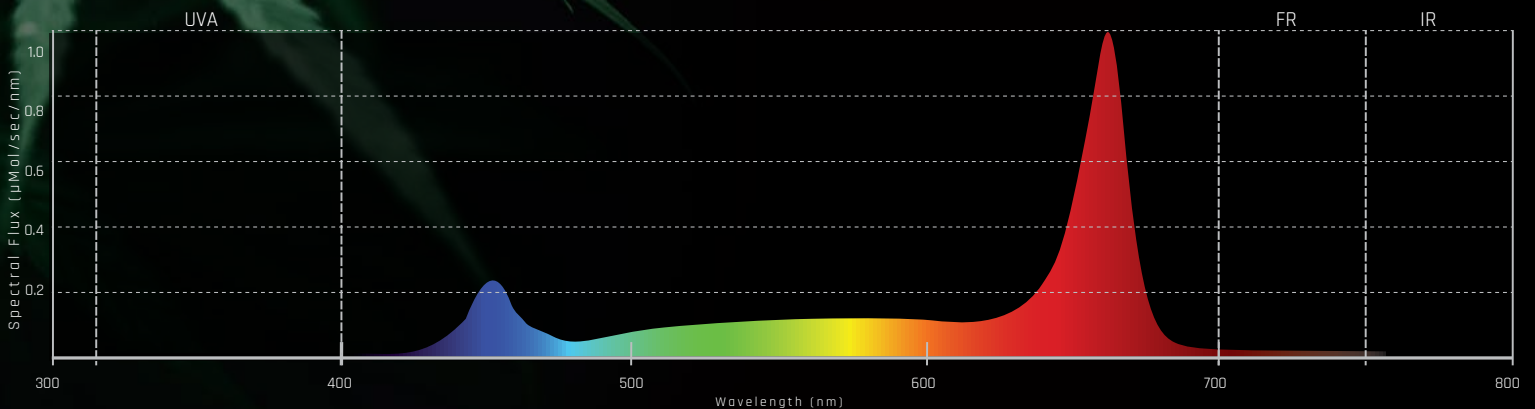
PRICES START AT: **CALL FOR QUOTE**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ F1V 800W Plus+ Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	8.33A	4.81A	4.17A	3.61A	2.88A	2.08A



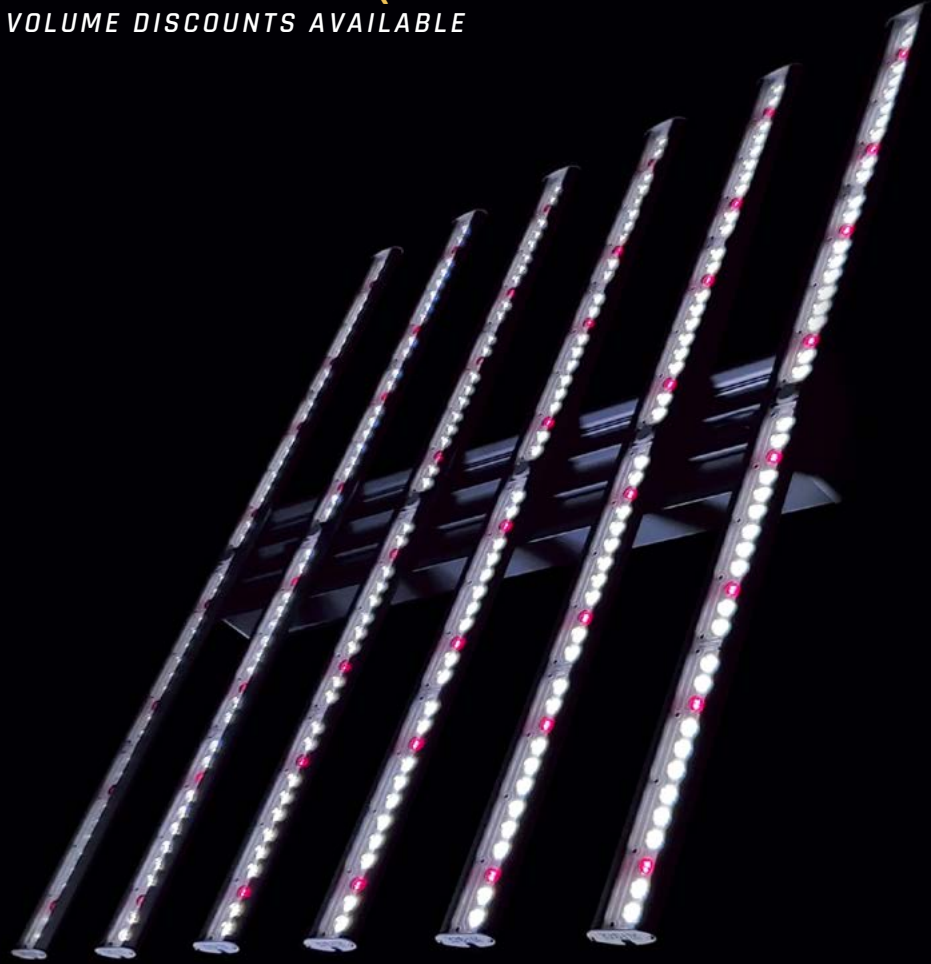
**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

F1V 600W PLUS+ MODEL

FIXTURE SPECIFICATIONS

Light source	Samsung LEDs
PPF	1,846 $\mu\text{Mol/s}$
Fixture Efficacy 100% - 50% power	2.99 - 3.19 $\mu\text{Mol/J}$
Input power	616W
Input voltage	Options up to 480V
Fixture dimensions	42.0L x 46.5W x 4.6H in
Weight	36 lbs
Thermal management	Passive
Maximum Ambient Air Temperature	100°F (37.7°C)
Heat Output (30% - 100% brightness)	614 - 2,047 BTUs/hr
Dimming	30%
Lens angle	100°
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	UL, IP65, CE
Mounting	Universal Hanging
Communication protocol	RS485, 0-10V w/Converter, or Ethernet w/Converter

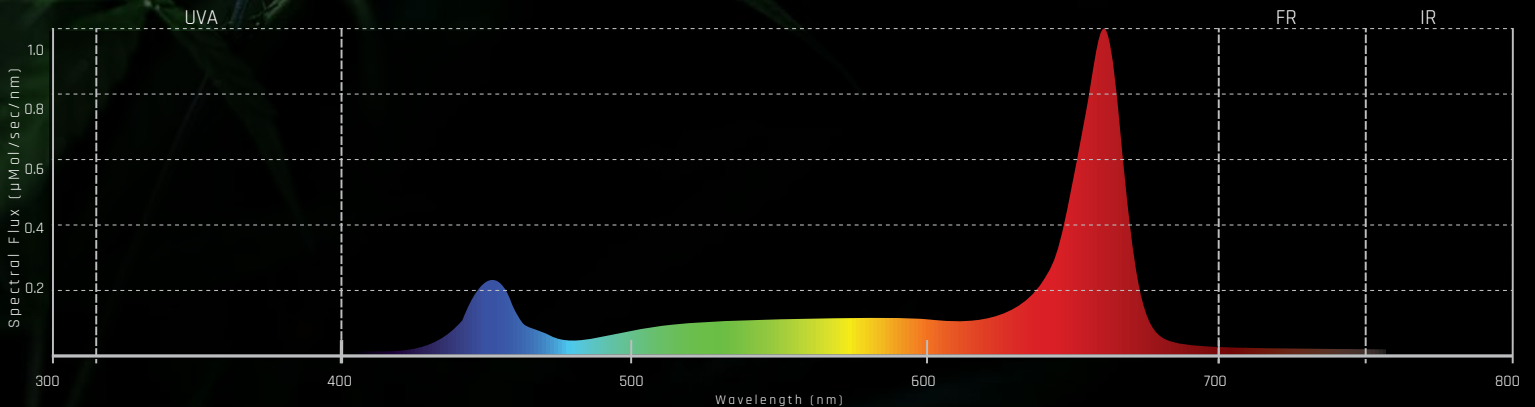
PRICES START AT: **CALL FOR QUOTE**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ F1V 600W Plus+ Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	5.00A	2.88A	2.50A	2.17A	1.73A	1.25A



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

O6i 1200W PLUS+ MODEL

FIXTURE SPECIFICATIONS

PPF	3,255 $\mu\text{Mol/s}$
Fixture Efficacy (100% - 50% power)	2.91 - 3.11 $\mu\text{Mol/J}$
Input power	1118W
Input voltage	Options up to 480V
LIGHT HARVESTING SENSORS FOR AUTO-DIMMING	
Fixture dimensions	16L x 8W x 13H in
Weight	35 lbs
Thermal management	Passive & Active
Maximum Ambient Operating Temperature	100°F
Heat Output (30% - 100% brightness)	1,228 - 4,094 BTUs/hr
Dimming	10%
CRI	80
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	IP65
Mounting	Universal Hanging
Communication protocol	Wireless, 0-10V w/converter, Ethernet w/converter, RS485

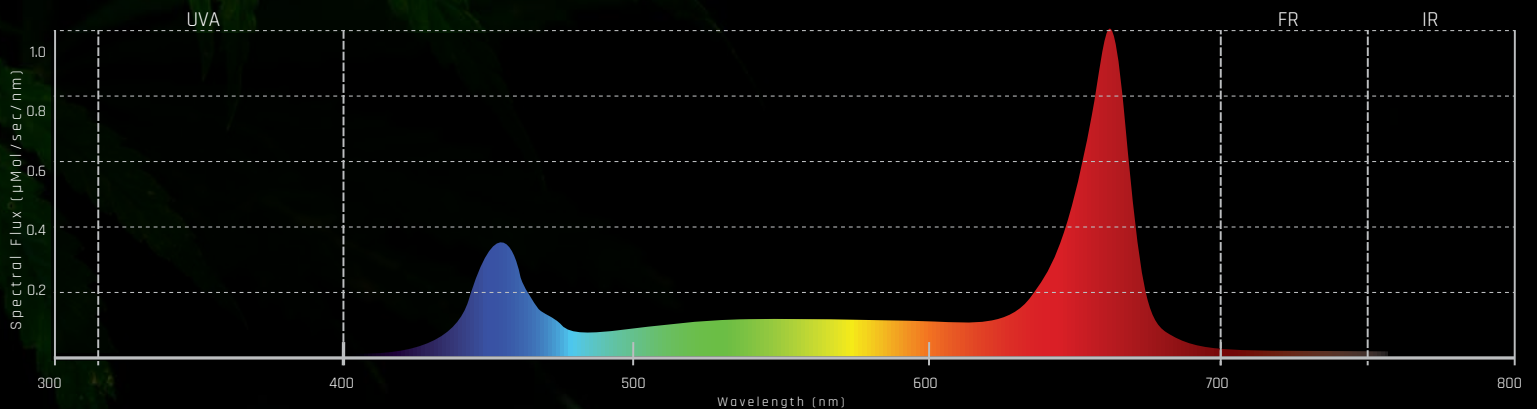
PRICES START AT: **CALL FOR QUOTE**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ O6i 1200W Plus+ Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	10.00A	5.77A	5.00A	4.33A	3.46A	2.50A



**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

PLEIADES 320W PLUS+ MODEL

FIXTURE SPECIFICATIONS

PPF	1,005 $\mu\text{Mol/s}$
Fixture Efficacy (100% - 50% power)	3.1 - 3.3 $\mu\text{Mol/J}$
Input power	323W
Input voltage options	Options up to 480V
LIGHT HARVESTING SENSORS FOR AUTO-DIMMING	
Fixture dimensions	28L x 4W x 6H in
Weight	15 lbs.
Thermal management	Passive
Maximum Ambient Operating Temperature	100°F
Heat Output (30% - 100% brightness)	328 - 1,092 BTUs/hr
BTUs / hour	1,091
Dimming	10%
CRI	90
Control interface	Wall-mounted OLED panel
L90	50,000 hours
Power supply rating	100,000 hours
Certifications	IP55
Mounting	Truss-mounting Spring Clip
Communication protocol	Wireless, 0-10V w/converter, Ethernet w/converter, RS485

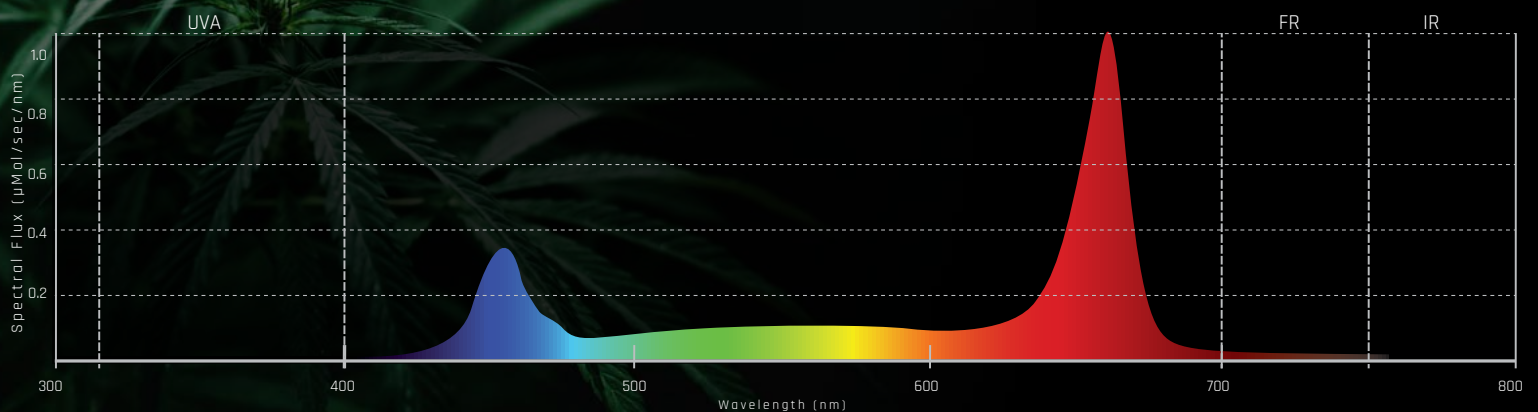
PRICES START AT: **CALL FOR QUOTE**
VOLUME DISCOUNTS AVAILABLE



© Copyright 2022 Fohse, Inc.
Subject to change without notice. Tolerance $\pm 10\%$



Spectral Quantum Distribution (SQD) Fohse™ Pleiades 320W Plus+ Model FIXED SPECTRUM



VOLTAGE	120V	208V	240V	277V	347V	480V
AMPERAGE	2.67A	1.54A	1.33A	1.16A	0.92A	V



Buy Right.
Buy ***Once.***

ONLY THE
LEGENDS
USE FOHSE





FÖHSE™

FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING

EST. 2015

FOHSE.COM

★ GLORIOUS ★
CANNABIS CO.

ROCKY MOUNTAIN
High
EST. 2009


Lume.
CANNABIS CO.


FUZE


VALLEY
PURE



www.Fohse.com

**FUTURE OF HORTICULTURAL
SCIENCE + ENGINEERING**

