CATALOG #

TYPE

FLORA SERIES

Indoor Vertical Farming Grow Light

SpecGrade's FLORA series is the perfect LED sole-source solution for micro greens and leafy vegetables as well as the critical veg, clone and propagation stages of Cannabis. Lower intensity levels together with the capability of 0-l0V dimming gives the cultivator the ability to lower; operating costs and improve the horticultural environment. To minimize stress during this phase, the proprietary thermal management system is designed to direct heat away from the delicate plants.















INTENSITY

High-powered LEDs Allow For Maximum PPFD At 90, 150 or 300 Watts

PRECISION

Designed For Unmatched Light Uniformity
At Close Proximity

ENGINEERING

Proprietary Thermal Management System Radiates Less Heat.

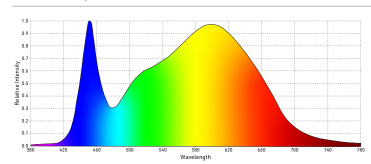
Ordering Information

| | | | | EXAMPLE PART #: FLORA - 5 - K1 - V01 - WT - 15FT | | |
|--------|-------|------------|-----------------------|--|-----------------|--|
| FLORA | | K1 | | WT | 15FT | |
| SERIES | MODEL | SPECTRUM | INPUT VOLTAGE | POWDER COAT FINISH | CORD LENGTH | |
| FLORA | 3 | K1 | V01 (100-277V) | WT (Standard) | 15FT (Standard) | |
| | 5 | S 1 | V04 (347-480V) | | | |
| | 10 | | | | | |

NOTES

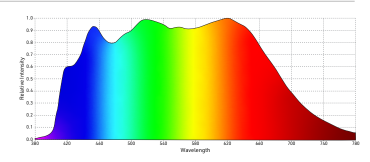
- Specifications Subject To Change without Notice

Available Spectrums



K1 Spectrum | Vegging Stage

Standard



S1 Spectrum | Entire Life Cycle

Optional, No DLC

FLORA SERIES

Indoor Vertical Farming Grow Light



Specifications

Performance

| PPF (K1) | | | |
|----------|------------|--|--|
| FLORA-3 | 197 µmol/s | | |
| FLORA-5 | 332 µmol/s | | |
| FLORA-10 | 66/cumol/s | | |

System Power FLORA-3 90W FLORA-5 150W FLORA-10 330W

Efficacy | 2.23 µmol/J
Distribution | 120°
Spectrum | K1
Thermal | 100% Passive
Expected Life | Q90 > 55,000 hrs.

Materials

LEDs | Proprietary blend of Samsung, Lumileds and OSRAM chips Frame | Powder Coated Stainless Steel Finish | Polyester Powder Coat Heat Sink | AL6061 Aluminum

Wiring Harness (Daisy-Chain)

Each light is Grow-Connect ready (standard). Request information

Warranty

LEDs | 7 Years Drivers | 5 Years

Listings

Rating | IP66 Safety | ETL Listed to UL 8800, UL 1598, UL 8750 FCC Compliant | 47 CFR FCC Part 15 Subpart B NEMA Rating | 4X

Misc

| Geometry | Weight | Dimensions | FootPrint | |
|----------|----------|----------------------|-----------|--|
| FLORA-3 | 10.1 lbs | 42.5" x 10.6" x 2.4" | 18" x 48" | |
| FLORA-5 | 15.0 lbs | 42.5" x 20" x 2.4" | 24" x 48" | |
| FLORA-10 | 28 9 lbc | 42 5" x 42 5" x 2 4" | /8" v /8" | |

Typical Mounting Height | 4"-12" Above Canopy Cord Length | 15-ft cord Finish | White

Electrical

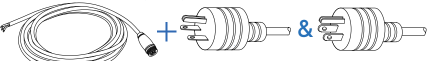
Voltage | 100-277VAC (V01), 347-480VAC (V04) Surge Protection | 4kV (V01), 6kV (V04) Dimming | 0-10V Compatible

Power Factor | 0.999 Current THD | <4%

Electrical Standard

15' cord + plugs (NEMA 6-15P plus 15P adapter)

Standard Cord and Plug Configuration



Quick Connect Pigtail 15A Item: GCPT-AC (Power) Item: GCPT-DC (Dimming)

250V Side Blade 15A (NEMA 6-15P) Item: SBP Adapter included to change the 250v to 120V Straight Blade 15A (NEMA 5-15P) Item: STDP

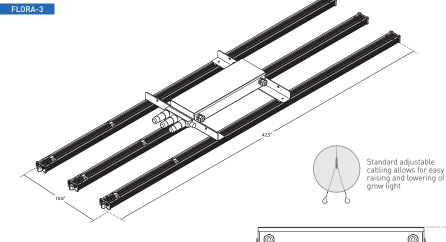
Plug Option



277V Twist Lock Plug 15A (NEMA L7-15P) Item: STP

Product Data

Dimensions



Maximum Amperage By Voltage Service

| | 3 BAR | | | | | |
|----------|-------|------|------|------|------|------|
| Voltage | 120V | 208V | 240V | 277V | 347V | 480V |
| Amperage | 0.8 | 0.47 | 0.41 | 0.36 | 0.28 | 0.21 |
| 5 BAR | | | | | | |
| Voltage | 120V | 208V | 240V | 277V | 347V | 480V |
| Amperage | 1.3 | 0.76 | 0.66 | 0.58 | 0.46 | 0.34 |
| 10 BAR | | | | | | |
| Voltage | 120V | 208V | 240V | 277V | 347V | 480V |
| Amperage | 2.57 | 1.5 | 1.3 | 1.15 | 0.91 | 0.66 |
| | | | | | | |

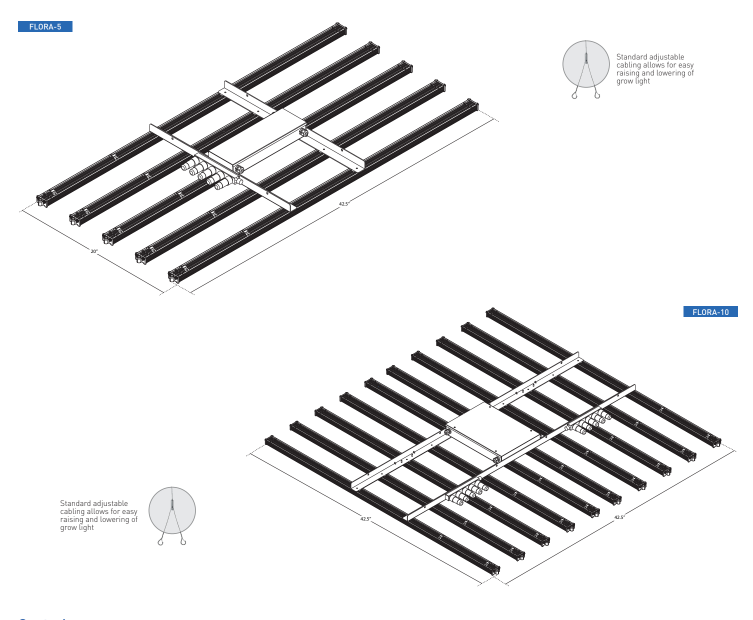
2.4"

^{*} Performance specifications obtained from independent lab testing by Underwriters Laboratory. UL Report #12966265.05

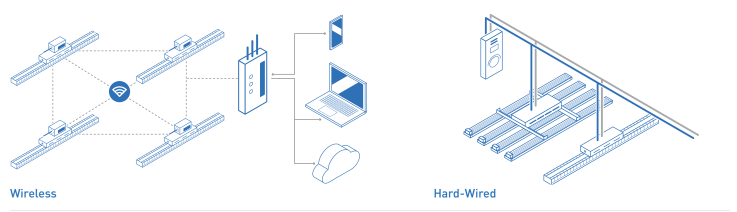
FLORA SERIES

Indoor Vertical Farming Grow Light





Controls



Due to continuous improvement and innovation, product appearance and specifications may change without notice. Actual performance may differ as a result of end-user environment and application.