

The **RAGING** *kale* shines as a low-profile fixture for indoor and vertical farming. With an IP66 waterproof rating, wireless connectivity and patented optics, the *kale* is the perfect solution for your early-stage growing needs. Designed in collaboration with some of the most demanding botanists, the *kale* is the go-to fixtue when you need a robust, powerful light at an affordable price.

120°

RAGING, kale



**NO OPTICS** 

#### LIGHT DELIVERY

Our patented optics allow plants to see equal light intensity and evenly distributed light from all angles. Meaning that the canopy is fully emersed in light from above and from the sides, pushing light deeper into the canopy. This even distribution of light prevents hot/burned spots, and portions of the canopy from growing at inconsistent rates. The result in a larger growing surface with even more plant density below the canopy surface.

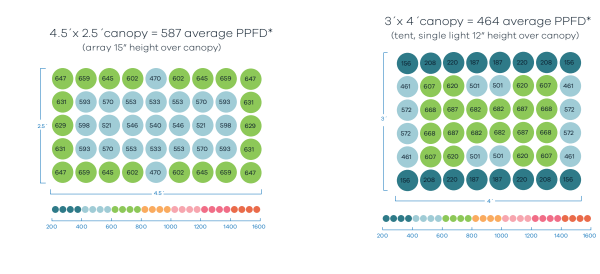
## SOLUTIONS TO FIT YOUR GROWING NEEDS



.....

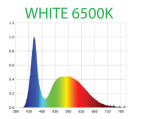
# 

#### PAR MAP OF hale 120° OPTIC

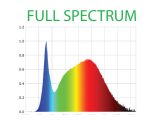


#### **FULL POWER SPECTRUM TUNING**

The *kale* is the first Veg light to deliver full control over the spectrum without any loss of power. With up to 550 PPFD\* of any spectrum between 2700k and 6500k (warm to cool), you control what type of white light gets delivered to your plants. Keep your sunrises cool and your sunsets warm without any loss of power.









### **RAGING KALE II SPECS**

POWER: 250w WARRANTY: 5 years, For details visit us @(https://scynceled.com/product-warranty/)

INPUT VOLTAGE: 120 - 277V

AMPS: 120V-2.1 / 240V-1.0 / 277V-0.9

POWER FACTOR: >95 CABLE MGMT: Yes

DIMENSIONS: 46" × 6" × 2.5" WEIGHT: 12 lbs.

WATERPROOF SEALING: IP66 Rating (entire light fixture)

THERMAL MANAGEMENT: Passive - with active monitoring

MAX AMBIENT TEMP: 30° C

CERTIFICATIONS / TESTING: UL, CSA, CE, FCC, RoHS, DLC UL1598, UL8750, UL8800, CSA C22.2 NO. 250.0-08, CSA C22.2 NO. 250.13 P/N: Raging Kale II **TUNABILITY:** 2 color channels with \*NEW\* full power spectrum tuning **SPECTRUM:** white (2700k and 6500k)

SECONDARY OPTICS: Conic 120° (height over canopy is 6" to 18")

CONTROL: Wired & wireless control of spectrum, intensity, and scheduling

EFFICACY: 2.33 umol/j

**CHANNEL POWER:** White = 250 watts

PPFD (@ 15" array): up to 587 µmol/m2/s over a 4'x2.5' (25 watts/sf)

**MAX COVERAGE AREA:** Flower = 4'x2' Veg/Clone = 5'x4'

For supplemental Veg and Mother room design, contact the Scynce design team (sales@scynce.ag)

\* PPFD values are measured using an Apogee sensor with lights arrayed at 4' x 2.5'. Note that PPFD values can change due to several conditions. Please contact Scynce for best results (sales@scynce.ag)

