

DRAGON alpha

The **DRAGON** *alpha* just changed the rules of the game. Never before has a grower had so much control. No matter what crop, style or strain, the *alpha* can morph into exactly what you need and deliver every single time! A light is nothing more than a tool of the trade. The best tools are able to be mastered and manipulated by the best growers to enhance their craft.

The *alpha* is the choice of craftsmen who need an allin-one solution for high-output, small footprint, indoor warehouses, highbays or greenhouses.

LIGHT DELIVERY

Our patented optics allow plants to see equal intensity light from all angles (similar to sunlight), prevent hot/burned spots and result in a larger growing surface with more density below the canopy. #GrowDeep

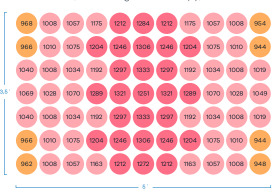
FULL POWER SPECTRUM TUNING

The *alpha* delivers full control over the spectrum without any loss of power. With up to 1,000 PPF of any spectrum between 2700k and 6500k (warm to cool), you control what type of white light gets delivered to your plants. The red/far-red channel provides over 600 PPF of energy that can be evenly split between 660nm or 730nm or completely turned off. The *alpha* produces 1,613 PPF of on-the-fly customizable plant growing photonic power.

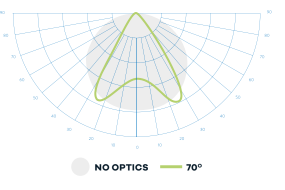
Alpha II with linear 70° optics

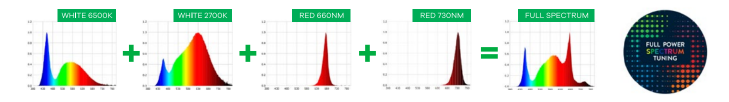
JRACON

5'x 3.5'canopy = 1122 average PPFD (24-30" height over canopy)



Light distribution curve





 POWER: 650w
 WARRANTY: 5 years

 INPUT VOLTAGE: 120 - 277V or 347 - 480v

 AMPS: 120v-5.4 / 240v-2.7 / 277v-2.3 / 480v-1.35

 POWER FACTOR: >95%

 CABLE MGMT: Yes
 P/N: Dragon Alpha

 DIMENSIONS: 44.5" x 8" x 5"
 WEIGHT: 25 lbs

 WATERPROOF SEALING: IP66 Rating (entire light fixture)

 THERMAL MANAGEMENT: Active - IP67 rated fan

 MAX AMBIENT TEMP: 30° C

CERTIFICATIONS / TESTING: UL, CSA, CE, FCC, RoHS

TUNABILITY: 4 color channels with *NEW* full power spectrum tuning SPECTRUM: white (2700k and 6500k) and red (660 and 730nm) SECONDARY OPTICS: Linear 70 (height over canopy is 24" to 72") CONTROL: Wireless digital control of spectrum, recipes and scheduling FIXTURE PPF: 1,613 µmol/s EFFICACY: 2.48 umol/j CHANNEL POWER: White = 490 watts Red = 160 watts PPFD (suggested use): up to 1,122 µmol/m2/s over a 5'x3.5' (34 watts/sf) PPFD (high DLI): up to 1,492 µmol/m2/s over a 4.5'x2.75' (52 watts/sf) MAX COVERAGE AREA: Flower = 5.5'x4 Veg/Mother = 6'x5'

