

UNMATCHED HIGH PERFORMANCE SCORES ENHANCED FULL SPECTRUM ROBUST & DURABLE PC LENS GIVING YOU HIGHER YIELD



COMPACT LED WITH FULL DIMLUX POWER

Introducing a cutting-edge quantum board grow light designed for home use, representing the next generation in indoor gardening technology.



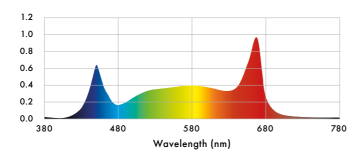
What sets this product apart is its innovative waterproof technology, a feature that distinguishes it from the numerous LED grow lights available in the market.

This grow light offers adjustable light intensity through multi-mode dimming, facilitated by an RJ port for external controller. The inclusion of a PC lens ensures higher reliability, as it insulates diodes from water and dust, preventing potential LED damage.

SPECTRUM DISTRIBUTION

Additionally, the enhanced full spectrum emitted by this light promotes rapid flowering in plant species cultivated indoors under artificial lighting. This spectrum closely mimics natural sunlight and caters to the needs of both high and low DLI (Daily Light Integral) crops, making it an ideal choice for all indoor gardening enthusiasts.

The extra blue light makes the fixture ideal for the growing stage (clones and mother plants) and the blooming stage. For clones dimming is required.





giving you a higher yield!

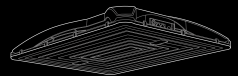
UNMATCHED HIGH PERFORMANCE SCORES

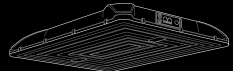
Thanks to completely new improved top-class Dimlux LEDs in combination with our Digital ballast, efficiency is pushed to new heights of up to **2.73 µmol/J** and light output up to **530 µmol/s.** These are very high scores in this quantum board category.

IP65 WATER

Our Xplore Series Compact line fixture can be easily used in a humid environment.









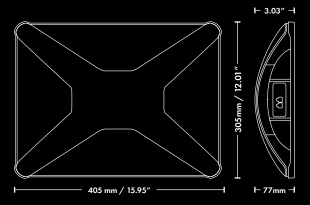


SPECIFICATIONS

| Light Source | 100W LED | 200W LED |
|------------------------------------|--|--------------------------------------|
| Light Output (PPF) | 269 μmol/s | 530µmol/s |
| Light Output Total (PPF 350-800nm) | 270 μmol/s | 542 μmol/s |
| PAR Photon Efficacy (400-700nm) | 2.69 μmol/J @ 230V AC | 2. <i>7</i> 1 μmol/J @ 230V AC |
| Total Photon Efficacy (350-800nm) | 2.7 μmol/J @ 230V AC | 2.73 μmol/J @ 230V AC |
| Input Voltage | 120-240V AC, 50/60Hz | |
| Power Factor | > 0.9 | |
| Dimming | 0-10V | |
| Max. Ambient Temperature | 0°C to 40°C / 32°F to 104°F (95% RH) | |
| Controller | Maxi Controller or External Controller | |
| Mounting Height | ≥ 30cm / 12″ Above Canopy | ≥ 45cm / 18″ Above Canopy |
| Rcmd Hanging Height | 100×100cm min. 50cm / 40"×40" min. 20" | 120×120cm min. 60cm / 4′×4′ min. 2′ |
| Rcmd Hanging Height | 60x60cm min. 30cm / 24"x24" min. 12" | 80×80cm min. 40cm / 32"×32" min. 16" |
| Lifetime L90 | > 50,000hrs | |
| IP Rating | IP65 | |
| Certifications | CE, ETL, SAA | |
| Dimensions | 405 x 305 x 77mm / 15.95"x 12.01"x 3.03" | |
| Weight | 1.97 Kg/4.33 lbs | |

DIMENSIONS

Warranty



SPECTRUM DISTRIBUTION

3 Year Standard

