

# PanthrX Mini II

PanthrX Mini II Led Grow Lights Produce Equivalent Light Output Compared to 600W HPS or MH by Using Only 320W From Wall. Industrial Leading PPF Output up to 2.5 umol/J Efficiency. The key benefit of PanthrX Mini II LED grow light is its remarkable ability to mimic natural sunlight by emitting a full spectrum of white light. By using LED Light with full spectrum, which appears as white light, it induces your plants to undergo natural photorespiration. While that will force them to work harder, it also leads to more efficient nutrient intake. You end up with sturdier plants, healthier growth, and increased yields.

#### **PRODUCT FEATURES**

LED Chips : Samsung LM561H White with 660nm Red Housing Material : Aluminum Finishing : Anodic Oxidation

PHOTOSYNTHETICAL DIMENSIONS PPF Output : 800 umol/s Efficiency: 2.51 umol/J

#### ELECTRICAL DIMENSIONS

Input Power : 320 W Input Voltage: 120V - 240V Current Range : 2.66 A - 1.33A Frequency Range : 50/60 Hz Power Factor : 0.99 Dimming : 0 - 10V

#### MECHANICAL DIMENSIONS

Dimensions : 30.5" L x 13" W x 3" H Weight : 15.4 lbs Beam Angle : 120 degree

#### HEAT DIMENSIONS

Thermal Management : Passive Cooling Operating Temp : 0 to 40 degree C / 32 F to 104 F

### LISTING & CERTIFICATION

Lifespan : 100,000 hours Listing : Conforms UL1598 for Dry/Damp Location Safety Certification : ETL, cETL certified Warranty : 3 Years Limited

CE

## SPECTRUM







