PRO MAX600

FEATURES AND SPECIFICATION

General Description

The MAX600 features LED technology with optimized spectral wavelengths for optimal growing and yields.

Mechanical Construction

The MAX600 consists of 6 LED boards (3 rows of 2 boards), that are 23" each in length, placed in the (120 degree) hood at an angle for optimal plant coverage and even light distribution.

Electrical Specifications

120-277vac, 50-60 Hz

Input power: 125watts, amp draws 1.09@120vac, .55@240vac Rated life: L70, 50,000hr @40*Celsius

LEDs:

The advanced technology behind the MAX600 enables both vegetative and flowering light schedules with the same fixture. The single light fixture removes the need and cost to swap out lights, for the different growing stages. You can monitor your plants directly under the ProMax since plants look like they are under natural sunlight vs. other led grow lights that emit a blue or red light, making it difficult to evaluate plant health.

Weight

13 lbs

Finish

Powder coated white standard.

Growing area

Veg – 1 MAX600 per 4' x 4' area Flower – 3 MAX600s per 4' x 8' area

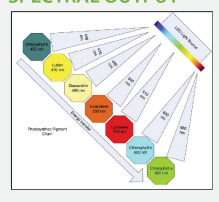
Operating temperature

-40 degrees celcius to +40 degrees celcius -40 degrees fahrenheit to +104 degrees fahrenheit No internal or external fans are required to maintain a cool operating temperature.

Warranty

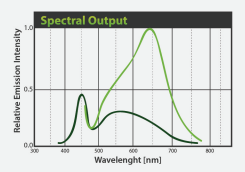
5 year warranty. Assembled in the USA. UL Listed

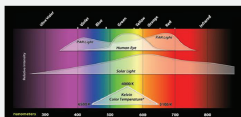
SPECTRAL OUTPUT

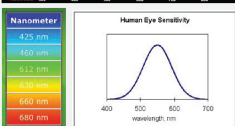


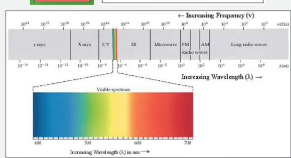












Pro MAX Grow by Eco-Lite Products, Manufacturing Specialty Lighting For Over 30 Years

