

Instructions for H8 500 Watt LED Grow Light

Package Contents

- 1 LED Grow Light
- 1 Hanging Kit
- 1 Power Cord
- 1 English Instruction

Specifications

- Dimensions: 19.3" x 11" x 2.3"
- LED Power: 400W (80pcs **5W High Power LEDs**)
- Actual Power Draw: 240W
- HID Wattage Equivalent: 500W
- Input Voltage: 100-240V AC Power Input
- Work Frequency: 50/60 Hz Suitable for Global Energy Environment
- Output Voltage: UL Standard Output Voltage Less than 76V DC

Setting up your HERO-LED grow light fixture

- The included hanging hardware is easy to install and will require no tools to do so. Simply attach the clips on the ends of the wire hangers to each of the four hanging anchors on top of the light.
- IMPORTANT: Insert the power cord into your HERO-LED grow light first and then into a properly grounded power receptacle. Please make sure that all power requirements are considered if running multiple lights on one circuit.
- Your light is now ready to be turned on via the green switch on the side of the light.
- Certain diodes on your light emit Infrared light that is not visible to the human eye. These diodes appear to be off. Do not be alarmed as these diodes are in fact on and doing their job.
- Your light should be positioned above the plant canopy at a distance that creates your ideal coverage area. The further away from the canopy the light is positioned, the bigger the coverage area but also lesser the lights intensity. The closer to the canopy the light is positioned, the smaller the coverage area but greater the lights intensity will be. It is recommended that you always stay at least 12" above the canopy.

CAUTIONS

HERO-LED grow light is not waterproof. Please make sure you avoid splashing any water on your light. When on, please do not hit or bump your LED light as this can cause damage. Avoid staring directly at the LED diodes when the light is on. Please only use components from the original manufacturer. Not for use in aquarium lighting.

Copyright © 2015 HERO-LED. All Rights Reserved. Please visit us: www.hero-led.com .