

Thank you for choosing





#### **Table of Contents**

1. NextLight Mega Pro1	7. Product Installation4
2. Safety Recommendations and Warnings 2	8. Use with a Controller5
3. Package Contents2	9. Connecting Multiple Fixtures
4. Technical Specifications3	10. Proper Use and General Care
5. Product Dimensions 3	11. NextLight Support6
6. Onboard Dimming3	12. Manufacturer's Warranty



**WARNING:** Please read and follow the instructions before installing and using your **NextLight Mega Pro** 

# 1. NextLight Mega Pro - 640W LED Grow Light

- 2.6 PPF/W (µmol/J)
- DLC Hort Listed
- UL 8800
- IP65 Wet Rated
- Onboard Dimming
- External Dimming (Controller NOT INCLUDED)
- · Passively Cooled

- 5 Year Limited Warranty
- Designed for use in open rooms, over benches, in racks or grow tents
- **NextLight's Full Spectrum** is recommended from seed to harvest
- Plug & Play contains power & dimming cords, power supply and mounting hardware.

The NextLight Mega Pro is a high efficiency - bright white LED grow light designed to efficiently outperform your traditional 1000W DE HPS. The superior diode array also outperforms typical LED bar fixtures, especially in shared lighting scenarios high above the canopy. Excessive power consumption, bulb replacements and heat are among the biggest problems indoor growers face. The NextLight Pro Series alleviates all of those issues.

The **NextLight Mega Pro** has the power and versatility for all stages and styles of indoor growing. Used primarily for high intensity flowering needs, the all new, Onboard Dimming feature allows for more control over desired light intensity. Output can be adjusted between 25%, 50%, 75% and 100%.

If you still have questions, please visit blazinled.com

# 2. Safety Recommendations and Warnings

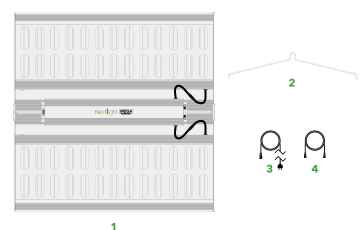


**WARNING:** Please read and follow all Safety Recommendations and Warnings before installing your *NextLight Mega Pro*.

- Please check and adhere to all local rules, regulations and zoning codes when installing.
- The installer is responsible for correct and safe installation of light system.
- Prevent eye damage by avoiding direct eye contact with LEDs.
- Operate the light system within the temperature range of -4°F and 104°F.
- Mount the light system to something that can support the weight of the Fixture.
- Always allow for adequate ventilation of Fixture. Minimum 3" from walls/ceiling.
- Do NOT hang Fixture by Power Cords.
- Ensure the local cabling can support the voltage and current of the light system.
- Only use Power Cords that were supplied with your light system.
- Do NOT use the Fixture with damaged Power Cords.
- Do NOT attempt to open, rewire or reconfigure any components of the light system. It will
  void the warranty and could cause serious injury or death.
- Disconnect the light system from power before performing any maintenance or repairs.
- Always disconnect power from the light system before moving or cleaning it.
- $\bullet \ \textbf{Do} \ \textbf{NOT} \ \text{clean the light system with detergents, abrasives or other aggressive substances}. \\$
- Do NOT use the light system near flammable, explosive or reactive substances.
- Do NOT use any Volatile Organic Compounds (VOCs) on or near the light system. VOCs can cause damage to LEDs (including insect foggers).
- The light system is certified for use in damp locations and is protected against water projected from a nozzle. Do NOT submerge light system.
- Avoid any contact or force with LED array that may damage LEDs.

# 3. Package Contents

- 1 Fixture **x1**
- 2 Fixture Hooks x2
- 3 NextLight Pro Series Power Cord (10') x1 (see available Power Cord Voltage Options)
- 4 NextLight Pro Series Control Cable (10') x1



#### **Power Cord Voltage Options**





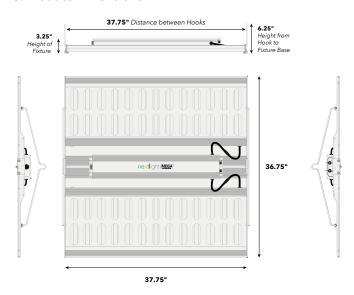




# 4. Technical Specifications

SPECIFICATION	NEXTLIGHT MEGA PRO
Operating Voltage	120-277 VAC
Operating Frequency	50/60 Hz
Input Current	5.34A @ 120V, 2.67A @ 240V, 2.32A @ 277V
PPF	1650
Energy Use	640 Watts (629W @ 277V)
PPF/Watt	2.6
Operating Temperature	-4°F to 104°F (-20°C to 40°C)
BTU Output	2185
Dimensions (in)	37.75 x 36.75 x 3.25
Dimensions (mm)	957 x 933 x 77.3
Weight	26 lbs (11.79 kg)
Warranty	5 Year Limited
Life Rating	Q90 > 50,000 Hours
Certifications	DLC Hort, CE, UL 8800
Environment	IP65, Wet Rated

#### 5. Product Dimensions



#### 6. Onboard Dimmer

The Onboard Dimmer allows you to toggle Dim values of 0%, 25%, 50%, 75%, 100% and EXT for external use with **NextLight Control Pro** or



#### NextLight Adapt Pro.

Note: Onboard Dimmer must be set to EXT (External Control) for controller to operate. Pay special attention when using controller timing and shut off functionality as these functions will only work when the Onboard Dimmer is set to EXT.

#### 7. Product Installation

Unfold your NextLight Mega Pro. There are no locks on the folding hinge.
 Gravity and tension will keep Fixture in place when hung properly.



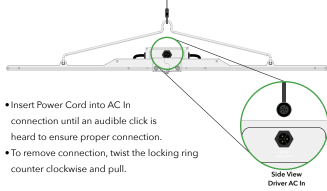
- Take both Fixture Hooks and insert Hook ends through holes at each end of Fixture.
  - Tension of Fixture Hooks will keep Fixture unfolded and hinge tight.



3 • Use ratchet hangers to lift Fixture into place.



4 • Connect the **NextLight Pro Series Power Cord** to the AC In on the Driver.



**5** • Adjust your Fixture height based on your desired light intensity needs.



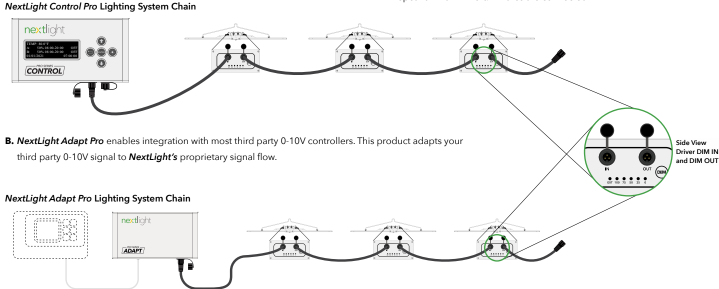
#### 8. Use with a Controller

To enable more precise Dimming Control and Programming on your **NextLight Mega Pro**, you will need either a **NextLight Control Pro** or **NextLight Adapt Pro**.

A. NextLight Control Pro enables Dimming Control, On/Off Timing, Sunrise/Sunset Programming and more. The NextLight Control Pro can control up to 500 NextLight Pro Series fixtures per controller (250 per Channel).

# 9. Connecting Multiple Fixtures

- Insert NextLight Pro Series Control Cable into Channel A/B of your NextLight Control Pro or 485 Output of your NextLight Adapt Pro. Then screw the locking ring clockwise to ensure proper connection.
- Insert other end of Control Cable into Dim In connection on Driver of first Fixture in lighting system chain.
- Connect Control Cable from Dim Out on Driver of first Fixture to Dim In on Driver of next Fixture in the lighting system chain.
- Repeat until all Drivers/Fixtures are connected.



# 10. Proper Use and General Care

Follow steps below to help your light system retain peak performance.

- Hang Fixture using supplied Fixture Hooks.
- Hang Fixture at a minimum of 12" from bottom of Fixture to top of plant canopy. Less than 12" distance may burn plants.
- Always allow for adequate ventilation of Fixtures to ensure your lighting system can properly cool. Failure to do so may shorten the lighting system's lifespan.
- Wipe down outside of Fixture with a damp rag. Dry thoroughly with a chamois or moist cellulose sponge to prevent water spots. All cleaning should be done with the light system unplugged from its power source.
- Avoid touching diodes with your hands, even if powered off.
- Never clean light system with detergents or abrasives.

### 11. NextLight Support

Please visit blazinled.com for support.

# 12. Five (5) Year Limited Warranty



Please visit **blazinled.com** for warranty information.

WILL VOID WARRANTY















This product is for horticulture use only. Not suitable for room illumination.

## Legal Disclaimer

NextLight products are to be used for lawful purposes only. It is the responsibility of you as the purchaser to know and abide by all laws pertaining to the use of NextLight products. BlazinLED will NOT be held liable for any unlawful state or federal activity arising out of the use of our products. By purchasing a NextLight product, you are agreeing to these terms and conditions, confirming that you as the purchaser are attesting to the lawful use of our product and are thereby solely responsible for acting in conformance with all applicable regulations.

# Thank you for choosing

# nextlight

