BlueMax HD Lighting 42w Floor Lamp

Another Great Product Manufactured By Full Spectrum Solutions, Inc.



- The most advanced task lamp you can buy.
- Fully dimmable—like five lamps in one.
- · High Definition with the best clarity.
- Energy-saving bulb lasts up to 10,000 hours.

Full Spectrum Solutions, Inc.

Dear Customer,

Congratulations! You have just purchased a quality BlueMax™ High Definition full spectrum lamp from Full Spectrum Solutions, Inc. Your lamp has been produced with the finest components available.

Be sure to retain your receipt and original packaging for warranty purposes. Put your receipt with this form and keep it accessible should you happen to need it for future reference. Without a receipt we cannot honor your warranty. If you have a warranty claim or you have questions about the product, contact Full Spectrum Solutions Inc. and be sure to have the UPC code from the box or bottom of the lamp as well as information about where you purchased.

INCLUDED PARTS:

- Lamp head
- Lamp pole
- Lamp base
- Two (2) screws
- Light bulb

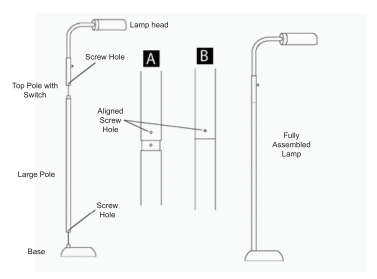
*Note – You will need a Phillips head screwdriver to insert the screws.

ASSEMBLY AND START UP:

- Allow the lamp and bulb to reach room temperature before assembly.
- Do <u>not</u> plug the lamp into an electrical socket until fully assembled.
- Carefully unpack the lamp. (Leave the plastic wrap in place for protection until assembly is complete.)
- Gently pull and fold ½ of the excess wire into the bottom of the lamp pole (**Diagram 1**).
- Slide the lamp pole over the post on the base. The screw hole in the post should line up with the hole in the base (Figure A on page 2).
- Insert a screw into the hole and tighten with a Phillips head screwdriver (Figure B on page 2). Make sure the screw is tightened.
- Gather the remaining wire at the top of the pole, fold it in half and push it inside the pole section that houses the switch.
- Slide the top pole that houses the switch over the large pole section so that
 the screw holes line up (Figure A on page 2). Make sure no wires are pinched
 in the process. Insert a screw into the hole and tighten with a Phillips head
 screwdriver (Figure B on page 2).
- Hold the bulb close to the plastic base rather than the glass end and push it into
 the head of the lamp. Make sure that the bulb is in all the way and the end of
 the bulb is secured by the metal clip. See diagram on page 2.

Diagram 1

- Leave the lamp on the highest setting for two hours to "burn in" the bulb properly for dimming. *Note You only need to do this each time you install a new bulb.
- After you have finished the two-hour "burn in" period you can start dimming the lamp.
- *Note The white silicone substance between the bulb tubes acts as a stabilizer and should not be removed.



General Recommended Use:

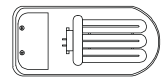
This product is excellent for reading, detail work, color matching, and computer work. The rheostat switch allows you to adjust the light level any way you like.

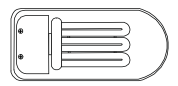
Bulb Installation and Replacement:

Make sure to unplug the lamp before installing or replacing the bulb.

Push the base of the bulb into the socket carefully. Adjust the metal clamp around the bulb. You may have to use your fingers to pull the clamp around the bulb. You should feel or hear it snap into place. **Refer to Diagram Below.**

To change the bulb, carefully release the bulb from the metal clips while holding the bulb at the plastic base. Slide the bulb away from the lamp socket.





Troubleshooting and Reset Instructions:

Step 1: Check Bulb for Damage

Make sure that the bulb does not have any visible damage, such as a crack or a hole.

Step 2: Check Bulb Installation

Please take a close look at the bulb and the lamp holder to check the connection. The male connector in the middle at the very end of the bulb must be in all the way so that you cannot see any part of it. Please reference diagram above. The bulb can snap in firmly at the end please make sure you apply adequate pressure and that you feel or hear it snap into place. **Refer to diagram on page 2.**

Step 3: Reset Lamp

Make sure the dimmer switch is in the "off" position. Unplug the lamp and let it sit for five (5) minutes. Turn the switch to the highest setting (largest dot), then plug in your lamp. The light should come on immediately.

Still Having an Issue?

Full Spectrum Solutions can be reached at (888) 574-7014 or by email at warranty@fullspectrumsolutions.com. In order to better assist you, please be prepared to provide the model number, UPC code, and the name of the store where the lamp was purchased. You will need to provide a copy of your receipt in order for us to verify that your lamp is under warranty.

Returns, Damage, and Warranty Claims

<u>Returns</u> - Returns for exchange or refund must be handled by the store where the lamp was purchased.

<u>Damage Claims</u> - Damage claims must be handled by the store where the lamp was purchased.

<u>Warranty Claims</u> - IF the troubleshooting and reset instructions on page 3 failed to resolve your issue, contact the manufacturer, Full Spectrum Solutions, Inc. For warranty service, email warranty@fullspectrumsoluitons.com.

Limited Lifetime Warranty:

This product is guaranteed to be free from defects in material and workmanship for two (2) years. Warranty on the bulb is one (1) year.

Full Spectrum Solutions, Inc. will replace any defective parts within the two (2) year warranty for the original purchaser under normal indoor use. This warranty covers all original labor, should you send the lamp into us for repairs, and parts excluding the light bulbs. The warranty does not cover damage to the unit caused by abuse, faulty household wiring, weather related events, or conditions related to normal wear. All warranty parts must be shipped pre-paid in the original packaging and insured by the consumer. Any damage incurred during return shipping is the responsibility of the customer and will void any warranty claim. All shipping costs will be the responsibility of the purchaser for shipping to and from the manufacturer. All covered labor must be authorized in advance by the Full Spectrum Solutions, Inc. Return and Warranty Department.

We must receive all warranty parts shipped pre-paid by the customer. Return Authorization Number must be obtained from Full Spectrum Solutions prior to returning product. If your bulb arrives broken, you have two weeks from the shipment date to make a damage claim and you must contact the company that shipped the lamp to you. Bulbs broken by the customer are not covered under warranty.

This warranty only covers failures as stated above, which occur during normal use and in accordance with application guidelines. Full Spectrum Solutions, Inc. shall not be held liable for incidental or consequential damages resulting from the use of this product or arising out of any breach of this warranty. Full Spectrum Solutions, Inc. makes no other representation or warranties, express or implied and makes no warranty of merchantability or fitness for any particular purpose. We make no medical claims regarding use of this unit. This warranty is non-transferable. Purchaser agrees by the act of purchasing this product to the terms stated herein.