

dmitools.com 385.449.2700

Read this manual carefully before operating this machine. The Owner's Manual should stay with the machine if it is sold.

DO NOT THROW AWAY USER MANUAL

INTRODUCTION

Congratulations on your purchase of your LED Light Balloon.

This manual includes assembly and product use information. Please read the manual carefully before using to ensure proper use and safety while operating and transporting your Light Balloon.

IMPORTANT MANUAL INFORMATION

TABLE OF CONTENTS



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death. This symbol is also used to indicate a hazardous situation which, if not avoided, could result in serious injury or death.

WARNING:

USING THIS PRODUCT FOR ANY OTHER PURPOSE OR IN ANY OTHER WAY THAN EXPLAINED IN THE OWNER'S MANUAL COULD LEAD TO DEATH OR SERIOUS INJURY.

<u>/!</u> <u>WARNING:</u>KEEP OUT OF REACH OF CHILDREN.

- WARNING: CHILDREN CAN SUFFOCATE BY PLAYING INSIDE UNINFLATED BALLOON COVER. TO AVOID RISK PLEASE KEEP BALLOON COVER AWAY FROM CHILDREN & BABIES.
- WARNING:

PLEASE READ AND UNDERSTAND MANUAL COMPLETELY BEFORE OPERATING THE MACHINE.

For replacement parts, service and additional accessories, please contact us.

We are constantly improving products and reserves the right to make product changes at any time without notice and with no obligation to any products designed or manufactured at any time. This manual contains the most current product information available at the time of printing, there may be minor discrepancies between your product and this manual. If there is any question or concern please contact our dealer.

This manual should be considered a permanent part of this Light Balloon and should remain with this product when resold.

1. Safety Information	4
1.1Falling or tipping over	4
1.2 Electrical shock	4
1.3 Operation in weather conditions	5
1.4 Fire/Explosion	5
1.5 High temperature	5
1.6 Modifification to unit	5
2. Product Description	6
3. Control Function	8
4. Preparation & Operation	
4.1 Tripod preparation & operation	10
E Maintananaa Staraga & Trananart	10
5. Maintenance, Storage & Transport	12
6. Consumer Information	14

*Product specififications are subject to change without notice.

1. SAFETY INFORMATION

1.1 WARNING: FALLING OR TIPPING OVER

- Set up and place the tripod on a flflat level surface. Ensure that all legs of the tripod are completely extended and the screw knob on the bracket connecting the legs and the tripod center at the base is fifirmly tightened. Do not use on unlevel surface.
- Never transport or move a fully assembled LED Balloon Light. Never move while LED unit is on the tripod or while the tripod unit is extended. If the unit must be moved or transported, turn off power, remove the LED unit and then close the tripod as indicated by the instructions in the owner's manual.
- Make sure the LED unit is properly fastened to the tripod before use. Firmly tighten the screw knobs before use.
- Before extending or retracting the telescoping function on the tripod, be sure that the two knobs are loosened. For retraction fifirmly grip and brace the led unit to avoid sudden retraction. Failure to do which may result in damage to the product or serious injury.
- Do not operate this unit in conditions with wind gusts at or over 15 MPH.
- After extending the tripod, fifirmly tighten the screw knob. Failure to fifirmly tighten screw knobs could result in sudden retraction of the tripod, resulting in serious injury or death.

1.2 WARNING: ELECTRICAL SHOCK

• DO NOToperate this unit in areas exposed to water. Turn power OFF and unplug before handling the unit. Failure to do so may result in electrical shock, serious injury or death.

- NEVER touch the machine with wet hands or electrical shock may occur.
- Connect the ground lead of the machine to the ground terminal of the power source.
- Extension cords should be protected by a tough flflexible rubber sheath (IEC245) or the equivalent to withstand mechanical stresses.

1.3 OPERATION IN WEATHER CONDITIONS

- DO NOT OPERATE IN RAIN, SNOW OR WIND AT OR OVER 15 MPH
- DO NOT OPERATE IN POOR WEATHER CONDITIONS

1.4 CAUTION: FIRE/EXPLOSION

• Please use in a ventilated area.

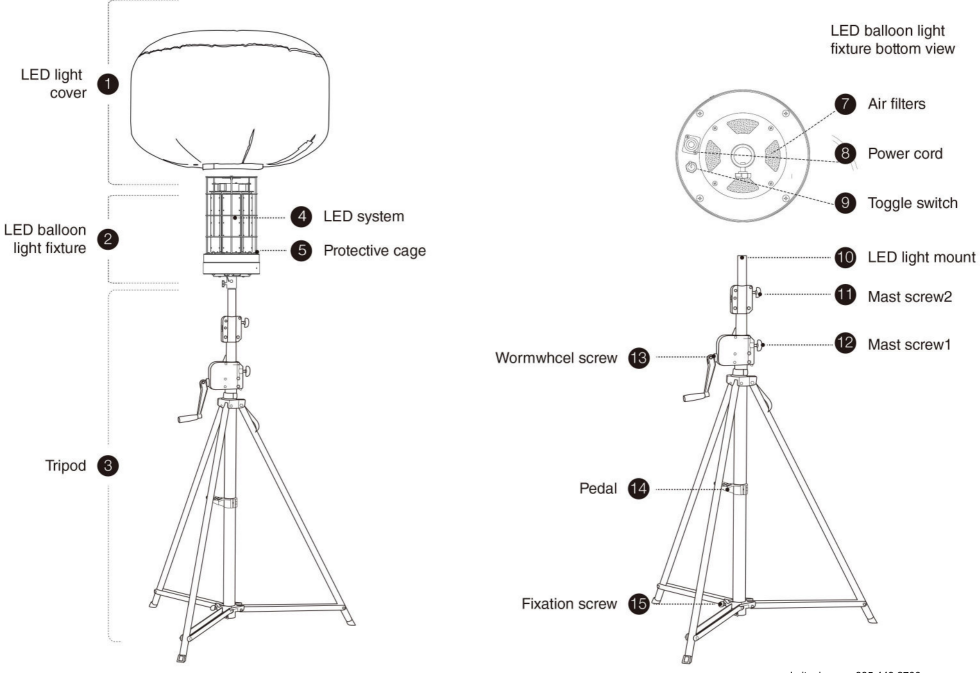
1.5 CAUTION: HIGH TEMPERATURE

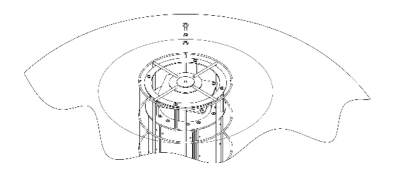
• DO NOT touch LED unit when product is turned on. This may result in burns or other serious injury. Always wait at least 10 minutes to handle after turning power to the unit off.

1.6 CAUTION: MODIFICATION TO UNIT

 DO NOTmodify or remove any parts from the unit. Modififications and removal of parts may lead to serious harm or death. All parts are designed for intended use of this product. Any modifification or removal of parts violates all warranties and agreements, and may lead to serious harm or death.

• DO NOT operate when in rain or snow.

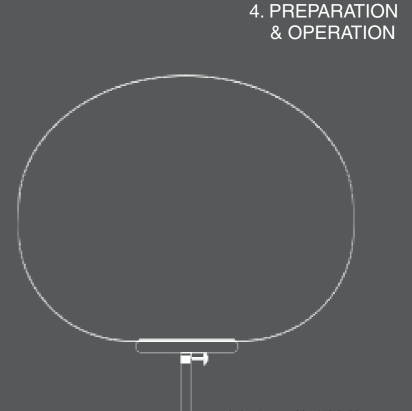




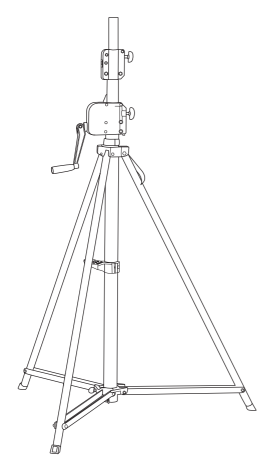
3. CONTROL FUNCTION

400 Watt LED Balloon Light control function is simple. Plug it in and flflip the ON/OFF Toggle Switch to ON.

products come with a versatile molded plug with a folding ground prong as well as a ground clamp. Whenever available use the power cord plug utilizing the ground prong. If the power source receptacle does not have a ground terminal, use the green ground clamp and fasten to the power source's ground terminal.



4.1 TRIPOD PREPARATION AND OPERATION



- Select a level surface to set up the tripod. Allow for a minimum of 3x3 feet for the tripod setup location.
- Remove tripod from carrying case.
- Carefully stand the tripod upright, with the three legs pointing down and the LED Balloon Light mount on the top.
- Loosen the screw knob at the base then pull the legs apart spreading the 3 legs, while sliding the support bracket down until it stops. Make sure legs are fully extended.

- Tighten the bottom most screw knob securing tripod legs.
- Return to the top of the portion of the tripod. Loosen the (2) screw knobs.
- Mount the LED Balloon Light fifixture on the tripod's LED Balloon Light mount and fifirmly tighten the screw knob fastening the LED Balloon Light fifixture to the LED Balloon Light mount.

1. Three feet open in the same horizontal plane, three feet on fitting screw locking, loosen the screw and plunger, fixed screw, then loosen the hand vortex rod nut, transferred to the best Angle to handle, start operation;

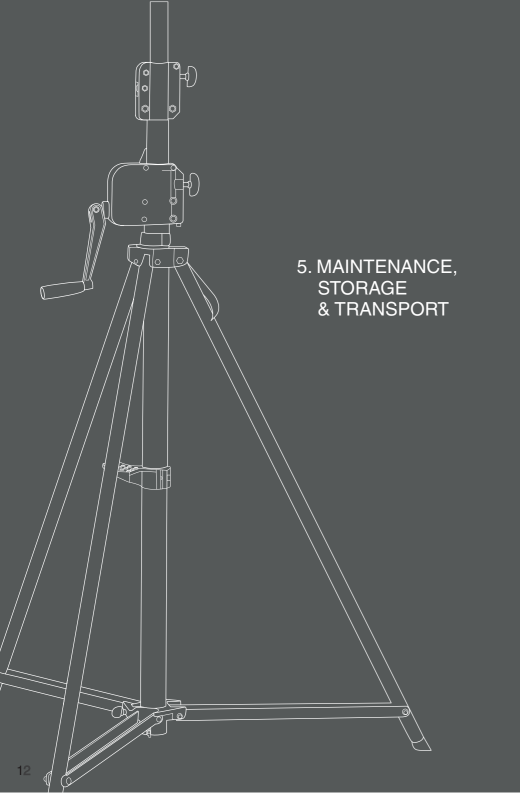
2. After the rise to the height of the need, locking hand vortex in the screw nut and screw fixation screw, single pole in hand, one foot on the foot pedal locking screw rod.

• down instructions:

1. Loosen the plunger, screws and the screw rod and hand vortex rod nut, start operation;

2. The decline in the process, need to hand in hand, to maintain uniform.

• For tripod transportation: retract completely, close tripod legs, secure all screw knobs and place in the tripod carry bag.



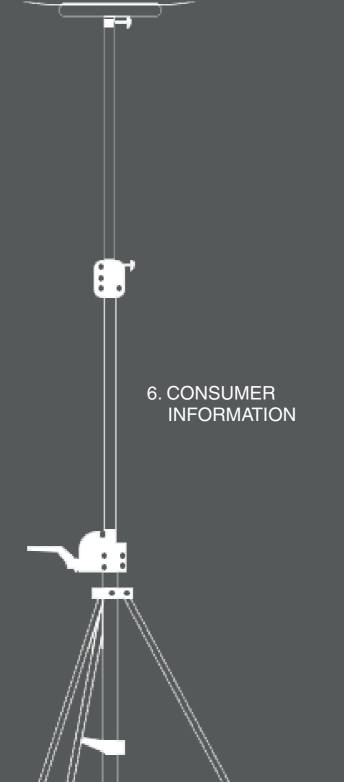
MAINTENANCE

- We recommend cleaning the unit after every use.
- Before performing maintenance make sure the unit is turned off and unplugged from any power source.
- Remove the Balloon Light cover. The Balloon Light cover may be clean with warm water and a light soap solution.
- To clean the air fifilter fifirst remove the 1 screws on the air fifilter cover at the top of the LED unit. Second, remove th e fifilter and use warm water to rinse the fifilter. Dry the fifilter then reinsert the fifilter.
- To clean the LED unit hardware, use compressed air and gently blow out the interior and exterior of the unit.
- We recommend changing the air fifilter every 6-12 months.
- To maintain the tripod, simply wipe down with a cloth and warm water. A light soap solution may be used. Make sure to dry the unit after wetting.

STORAGE & TRANSPORT

- After operation remove Balloon Light cover, fold and store in protected area.
- Alwaysstore the LED Unit and Tripod in their carry bags to ensure additional protection during transport and storage.
- Storethe balloon light cover in a clean and dry place.
- If the products are used in weather elements, always clean and dry the products entirely before storage or ransport.

13



CONSUMER INFORMATION

- The Part Number and Serial Number can be found on the specififications sticker located on the side of the LED unit. These are your products id tifification numbers. Please keep record of these numb as well as the purchase date.
- Keep these ID numbers in a separate place in case your product is stolen.
- Use the Part Number and Serial Number when ordering parts from a dealer.

14