

Dimming Kit for LED Heavy Duty String Light



Installation instructions for AL-RFC
120V AC, 60Hz operation

WARNING: These products may represent a possible shock or fire hazard if improperly installed or attached in any way. Products should be installed in accordance with these instructions, current electrical codes, and/or the current National Electric Code (NEC). Use this product only with its attached plug-in power cord. Any other power cord or feed may damage the fixture.

WARNINGS: READ ALL INSTRUCTIONS BEFORE YOU START:

CAUTION - To reduce risk of fire, electric shock, or injury to persons, pay close attention to this manual and stay within its guidelines when using this product.

WARNING – RISK OF ELECTRIC SHOCK!! Disconnect power at source prior to connecting cord set, lamping (installing light bulbs into sockets), re-lamping or servicing in any way.

WARNING – RISK OF ELECTRIC SHOCK!! *Do not operate light string with any open sockets.* Make sure each socket has a bulb securely fastened before connecting to a power source.

WARNING – RISK OF FIRE!! *DO NOT OVERLOAD SOCKETS OR LIGHT STRING!!* DO NOT exceed the maximum number of connected strings or total feet (and sockets) listed in the table below.

WARNING – RISK OF ELECTRIC SHOCK!! For outdoor string lights, do NOT connect cord set to light strings during rain or other inclement weather conditions. Connect Dimming Kit to string lights only during dry and calm weather conditions.

ABOUT THE CORD SET:

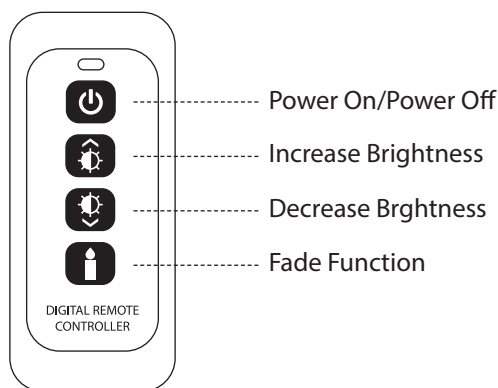
This dimming kit is an accessory to Chapter™ LED Heavy Duty String Lights and does not function unless used in conjunction with 0057-0027 or 0057-0007 string light products.

When using the Dimming Kit, be sure to follow the maximum run lengths as follows:

0057-0027	50 string lights	960W
0057-0007	25 string lights	960W

USING THE REMOTE CONTROL:

The radio frequency handheld remote is battery operated (one A23 battery, included). This remote operates within 20 ft of the dimming kit. Do not install dimming kit with string light more than 20ft away from the intended location of remote control use.



WARNING: The dimming kit operates with 120V AC power only. Do not use with any other power supply type. Use only with Chapter™ LED Heavy Duty String Lights 0057-0027 or 0057-0007 to retain product warranty.

Note: The working temperature for the remote control is -20°C - 40°C (-4°F - 104°F).

When using the remote control for the first time, check that the battery is in place and remove any plastic protection sleeves that may be alongside the battery.

Dimming Kit for LED Heavy Duty String Light



Installation instructions for 0057-0021
120V AC, 60Hz operation

Chapter™ Dimming Kit for LED Heavy Duty String Lights WARRANTY 2-YEAR LIMITED WARRANTY:

This Chapter™ brand dimming kit carries a two (2) Year Limited Warranty to the original purchaser. If, during normal use, this Chapter™ dimming kit fails due to a defect in material and workmanship within one (1) year from the date of purchase, simply bring this dimming kit with your original sales receipt back to your nearest Wal-mart™ retail store. At its Discretion, Chapter™ agrees to have the dimming kit replaced with the same or similar Chapter™ product free of charge. Notwithstanding the foregoing, this limited warranty does not cover damage or failure caused by misuse or abuse including but not limited to improper installation, accident, unauthorized repair, maintenance, or modifications of the merchandise. This warranty: (1) excludes expendable parts including but not limited to light bulbs, batteries; (2) shall be void if this dimming kit is not installed in the U.S.A; (3) does not cover products installed within three miles of saltwater coastline or any area prone to salt spray; and (4) does not cover any losses, labor, injuries to persons/property or costs. This warranty does give you specific legal rights and you may have other rights, which vary from state to state. Be careful, it is recommended that installation be done by a qualified professional; the purchaser has sole responsibility for proper installation in compliance with all state and local code requirements. Seller's employees are not qualified to advise you on the use of this Merchandise. Any oral representation(s) made will not be binding on seller or its employees. The rights under this limited warranty are to the original purchaser of the Merchandise and may not be transferred to any subsequent owner. This limited warranty is in lieu of all warranties, expressed or implied including warranties or merchantability and fitness for a particular purpose. Seller shall not be liable for any special, incidental, or consequential damages. The sole exclusive remedy against the seller will be for the replacement of any defects as provided herein, as long as the seller is willing or able to replace this product or is willing to refund the purchase price as provided above.

For questions / comments, technical assistance or repair parts –
Please call toll free at: 1-800-285-8051 (M-F 8am – 5pm, CST)

SAVE YOUR RECEIPTS; THIS WARRANTY IS VOID WITHOUT THEM.

FCC STATEMENT

1. This device complies with Part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s) . Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.