

FEIT Electric G107370324 LED Hight Lumen Output Multi Directional Light User Manual

<u>Home</u> » <u>Feit Electric</u> » FEIT Electric G107370324 LED Hight Lumen Output Multi Directional Light User Manual

FEIT Electric G107370324 LED Hight Lumen Output Multi Directional Light User Manual



LED HIGH LUMEN OUTPUTMULTI-DIRECTIONAL LIGHT



Contents

- **1 ADJUSTABLE PANEL**
- **2 EASY INSTALLATION**
- **3 LIMITED WARRANTY:**
- 4 FCC Caution:
- 5 Documents /
- Resources
- **6 Related Posts**

ADJUSTABLE PANEL



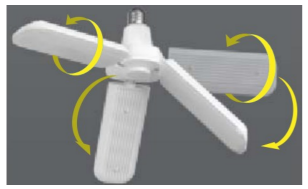
- STORAGE MODE
- HALF OPEN MODE
- WIDE ANGLE MODE

USING PRODUCT



To save energy costs, find the bulbs with the li ht out ut ou need then choose the one with the lowest watts.

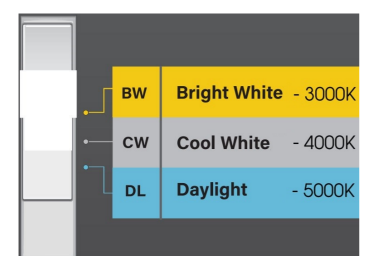
EASY INSTALLATION



3 Adjustable Panels

Adjust panels to suit your needs

Pick your favorite light color before installing



- Connect through Bluetooth®.
- Pair up to 2 bulbs maximum.
- No wiring or hub required.
- Bluetooth® speaker range up to 30ft.

Lighting Facts faits Per Bulb

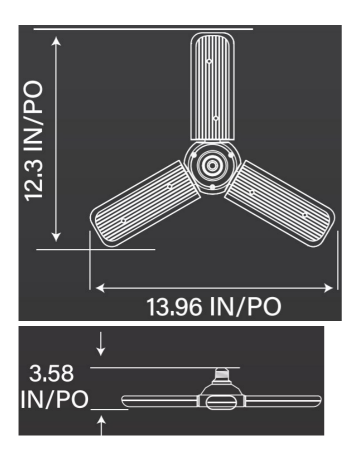
Brightness 4000 lumens

Estimated Yearly Energy Cost/\$4.22

Based on 3 hrs/day, 11\$/kWh. Cost depends on rates and use.

tLife 22.8 years. Based on 3 hrs/day

Light Appearance. Warm/Chaud Energy Used. 35 watts. Cool/Froid



LIMITED WARRANTY:

This product is warrantied to be free from defects in workmanship and materials for up to 3 years from date of purchase. If the product fails within the warranty period, please contact Feit Electric at info@feit.com, visit feit.com/contact-us or call 1-866-326-BULB (2852) for instructions on replacement or refund. REPLACEMENT OR REFUND IS YOUR SOLE REMEDY. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY. LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IS HEREBY EXPRESSLY EXCLUDED. Some states and provinces do not allow the exclusion of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state or province to province.

CAUTION: Use only on 120 volt 60Hz circuits. Suitable for damp locations. Minimum starting temperature -25°C (-13°F). This device is not intended for use with emergency exit fixtures or emergency lights. The light-emitting side faces outward. Do not use with dimmers. Not for use in totally enclosed luminaires. When installing, make sure that power is switched off before connecting or disconnecting to fixture. Do not look directly into the light. Added weight of the device may cause instability of a free-standing portable luminaire. Use only with a portable table lamp that is provided with a shade. Use in portable table lamps in which the distance from the bottom of the base to the top of the lampholder does not exceed three (3) times the minimum base diameter. For more information visit www.feit.com or call our toll free number 1-866-326-BULB. Patent: feit.com/patents The performance specifications (lumens, watts, life and CCT) printed on this product package should only be considered an approximation of expected performance. Supplier's Declaration of Conformity: 47 CFR § 2.1077 Compliance Information Responsible Party: Feit Electric Company 4901 Gregg Road, Pico Rivera, CA 90660, USA562-463-2852 Unique Identifier: BTADJ40003CCTLED

FCC Caution:

This device complies with part 15 of the FCC Rules. 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. Note: 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. Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Documents / Resources



FEIT Electric G107370324 LED Hight Lumen Output Multi Directional Light [pdf] User Manual

BTADJ40003CCT, SYW-BTADJ40003CCT, SYWBTADJ40003CCT, BTADJ40003CCTLE, BTAD J40003CCTLED, G107370324 LED Hight Lumen Output Multi Directional Light, G107370324, LED Hight Lumen Output Multi Directional Light

Manuals+,