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**JACKYLED 5-in-1 Light Socket Splitter** 



#### INTRODUCTION

A high-performance lighting option for people who wish to increase brightness in dim or large spaces is the JACKYLED 5-in-1 Light Socket Splitter. This creative adapter, which costs only \$12.99, turns a single E26/E27 socket into five completely adjustable sockets, giving you the ability to change the direction of your illumination with 180° bending and 360° rotation. It offers a voltage range of 90-240V and can take up to 300W total (60W each socket) because to its sturdy aluminum construction and fire-retardant PBT construction. Since the product's 2016 launch, JACKYLED has established itself as a reliable brand in lighting accessories, selling hundreds of thousands of units and receiving overwhelmingly positive comments from customers. While energy-efficient LED bulbs are advised for long-term performance, this splitter works well with LED, CFL, and incandescent lamps. This light socket splitter is ideal for homes, workplaces, galleries, and exhibition spaces because of its broad compatibility and safety-first design.

# **SPECIFICATIONS**

Product Name	JACKYLED 5-in-1 Light Socket Splitter	
Price	\$12.99	
Base Material	Aluminum	
Shade Material	Plastic, Metal, Aluminum	
Style	5-in-1	
Brand	JACKYLED	
Weight	0.35 pounds	
Wattage per So	60W	
Total Max Watta	300W	
Voltage	90-240V	
Socket Compati bility	Fits E26/E27 standard LED, CFL, and incandescent bulbs	
Rotation Featur e	360° rotatable and 180° bendable sockets	
Material Safety	Fireproof PBT + aluminum alloy; heat resistant up to 200°C (392°F)	
Fire Safety	100% safe from electric flaming, no fire hazard	
Best Bulb Type s	LED or CFL recommended for energy efficiency and product long evity	

Wide Applicatio	Suitable for garage, bedroom, kitchen, living room, office, exhibitions, workshops, and more
First Available	2016 (noted from product history)
Customer Feed back	Over 85% positive; praised for practicality and brightness
Satisfaction Gu arantee	30-day money-back, 12-month warranty; direct support available

# PRODUCT SIZE



# WHAT'S IN THE BOX

- Light Socket Splitter
- User Manual

# **FEATURES**

- 5-in-1 Design: Increases your light output by converting a single E26/E27 socket into five separate bulb sockets.
- 360° Rotatable Heads: Every socket head has 360° rotational capability, enabling completely adjustable illumination angles.
- 180° Bendable Joints: Flexible light direction control is provided via 180° bendable joints, which allow each arm to bend up to 180°.
- High Wattage Capacity: Suitable for high-output lighting configurations, it can support up to 300W (60W per socket).
- Universal Compatibility: Compatible with all common E26/E27 bulbs, whether they
  are incandescent, CFL, or LED.
- Energy Efficient: Promotes the use of CFL or LED bulbs for economical and environmentally responsible illumination.
- Wide Voltage Range: Suitable for worldwide application, it supports input voltages ranging from 90V to 240V.
- This creative adapter, turns a single E26/E27 socket into five completely adjustable sockets, giving you the ability to change the direction of your illumination with 180° bending and 360° rotation



- Flame Retardant: Prevents electric flames and gets rid of fire risks.
- Lightweight: Measuring just 0.35 lbs, it is simple to handle and install.
- **Durable Material:** Combines metal, aluminum, and plastic to create a strong, long-lasting construction.
- Multipurpose Uses: Perfect for workplaces, art galleries, bedrooms, kitchens, and garages.
- Simple Brightness Upgrade: Ideal for locations that are dark and require additional lighting.

# 1 TO 5 MAKES LIGHT BRIGHTER

suitable for any E26 E27 standard bulb



- **Tool-Free Operation:** No wiring or tools are required; just screw into the sockets that are already there.
- **Supported by Warranty:** Includes a 12-month quality-related warranty and a 30-day money-back guarantee.

#### **SETUP GUIDE**

- **Turn Off Power:** Prior to installation, always unplug the lamp or turn off the light fixture.
- Verify Socket Type: Make sure the E26 or E27 socket on your fixture is compatible.
- **Screw in Base:** Secure the splitter by carefully screwing it into the existing socket in a clockwise direction.
- Test Fit: Verify that the arms may rotate freely and that the splitter fits tightly.
- Insert Bulbs: Screw in one light bulb at a time, up to five in total (maximum 60W per socket).

- Use LED or CFL: To cut down on heat and energy consumption, choose low-power lights.
- Adjust Socket Arms: To change the direction of the light, bend or rotate each socket arm.
- Balance Fixture: Make sure the splitter is not tilting and adjust the arms if necessary to maintain balance.
- Prevent Overload: Don't go over the 300W maximum combined power.
- Secure Fixture: To prevent loose connections, make sure the base is firmly fastened.
- Power On Safely: To test, turn on the power after the bulbs are in position.
- Use Indoors Only: This product is intended for indoor use only; stay away from damp or wet locations.
- Avoid Enclosed Fixtures: Avoid using completely enclosed or airtight light fixtures indoors.
- **Space for Ventilation:** To ensure adequate heat dispersion, leave plenty of room surrounding bulbs.
- Test Functionality: After everything is set up, make sure none of the bulbs flicker.

#### **CARE & MAINTENANCE**

- **Unplug Before Handling:** Before removing or cleaning the splitter, always turn off the electricity.
- Use a Soft Cloth: To prevent dust accumulation, use a dry, lint-free cloth to wipe the splitter and bulbs.
- Avoid Moisture: To avoid electrical dangers, keep the splitter away from water and moist environments.
- Examine Frequently: Look for indications of melting, discolouration, or overheating.
- Avoid Overloading: To maintain longevity and safety, stay within the 300W total wattage.
- Clean Sockets Occasionally: Dust the inside of sockets carefully using compressed air.
- Avoid Loose Bulbs: To avoid flickering or arcing, make sure the bulbs are put in firmly.
- Handle Gently: Don't use too much force when adjusting the socket arms.
- Keep Away from Youngsters: Keep youngsters away from the electrical unit because

of its nature.

- Do Not Use Harsh Chemicals: Steer clear of solvents or abrasive cleaners that could harm materials.
- Monitor Temperature: Keep an eye on the temperature to ensure that the splitter and bulbs don't become overheated while in use.
- Replace Damaged Units: Stop using any sockets right once if they become loose or cracked.
- Store Correctly: Keep in a dry, cool location when not in use.
- Use Matching Bulbs: Use bulbs with comparable wattages and sizes for best results.

## **TROUBLESHOOTING**

Issue	Possible Cause	Solution
One socket not w orking	Bulb not properly inserted	Remove and reinsert bulb securely
Adapter feels war m after use	Extended high-wattage usa ge	Use energy-saving LED bulbs and avoid max wattage
Bulbs flicker in so ckets	Loose connections or inco mpatible bulb type	Check bulb bases and use recomm ended bulb types
Cannot rotate soc ket arms	Arm joint is too tight or obst ructed	Gently adjust; avoid forcing the rota tion
Light dims unexp ectedly	Exceeding wattage capacity	Limit total bulb wattage to 300W
Adapter doesn't fi t fixture	Fixture may not be E26/E27 compatible	Verify socket size before installation
Melting smell det ected	Use of high-wattage incand escent bulbs	Immediately remove bulb and switc h to LED/CFL
Bulbs overheat q uickly	Poor ventilation or incorrect bulb type	Use in open areas with LED bulbs

Issue	Possible Cause	Solution
Difficulty installin g bulbs	Cross-threading or misalign ment	Align bulb base properly and insert gently
All sockets not lig	Faulty socket or main socke t loose	Check base connection and test ea ch socket individually

#### **PROS & CONS**

#### Pros:

- Converts one socket into five for maximum brightness
- Adjustable sockets with 360° rotation and 180° bending
- Supports up to 300W total power
- Made of fire-retardant materials for safety
- Ideal for multiple indoor applications

#### Cons:

- Not suitable for high-heat incandescent bulbs long-term
- Bulbs not included with purchase
- May not fit into tight fixture spaces
- Total wattage per socket is limited to 60W
- Not designed for outdoor use

#### WARRANTY

The JACKYLED 5-in-1 Light Socket Splitter includes a **1-year** manufacturer's warranty covering defects in materials or workmanship under normal indoor usage. It also offers a 30-day money-back guarantee for any reason. JACKYLED guarantees a safe, flameless experience, making this adapter a reliable lighting companion for everyday use.

## FREQUENTLY ASKED QUESTIONS

What is the JACKYLED 5-in-1 Light Socket Splitter used for?

The JACKYLED 5-in-1 Light Socket Splitter converts a single E26/E27 socket into five, allowing you to install up to 5 standard LED, CFL, or incandescent bulbs for improved brightness.

What is the maximum wattage the JACKYLED 5-in-1 Light Socket Splitter can handle?

The total maximum wattage is 300W (60W per socket). To ensure product longevity, using LED or CFL bulbs is strongly recommended.

Can I rotate or adjust the bulbs once installed in the JACKYLED 5-in-1 Splitter?

Absolutely. Each socket is 360-degree rotatable and 180 degree bendable, allowing you to adjust the lighting direction freely.

How do I install the JACKYLED 5-in-1 Light Socket Splitter?

Screw the JACKYLED socket splitter directly into any E26 or E27 standard socket, then insert your preferred bulbs into the five arms.

Why are one or more bulbs not lighting up in the JACKYLED 5-in-1 Splitter?

Ensure all bulbs are properly screwed in. Test the socket with a known working bulb. If issues persist, inspect the base socket or try another fixture.

What should I do if the JACKYLED 5-in-1 Light Socket Adapter feels hot during use?

Some heat is normal, especially with incandescent bulbs. If excessive, reduce the bulb wattage or switch to LEDs. Ensure room ventilation is adequate.

The JACKYLED 5-in-1 Light Socket Adapter wont fit into my light fixture. Whats wrong?

Double-check that your fixture uses an E26 or E27 base. The adapter will not work with GU24, B22, or other non-compatible sockets.

## **VIDEO – PRODUCT OVERVIEW**

https://manuals.plus/wp-content/uploads/2025/06/JACKYLED-5-in-1-Light-Socket-Splitter-User-Manual.mp4

#### References

- User Manual
  - ▶ 5-in-1 Light Socket Splitter, B01DVUDDC2, JACKYLED, user
- JACKYLED manual

Website

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