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## JACKYLED JACKYLED769 2-Pack Light Socket



## INTRODUCTION

The JACKYLED JACKYLED769 2-Pack Light Socket Adapter is a useful and compact way to turn your regular light socket into a multipurpose power center. This converter, which costs only **\$9.99**, has two power outlets—one 2-prong and one 3-prong—and one E26 medium base bulb socket, making it ideal for connecting extra devices like doorbells, security cameras, or holiday lights. This adapter was introduced by JACKYLED, a reputable brand in cutting-edge electrical accessories. It is made of highly conductive brass and fire-retardant PBT thermoplastic, providing durability and safety. It can handle voltages between 100 and 250V and is rated for up to 1300W and 10A. It is perfect for usage in storage areas, sheds, porches, and garages due to its universal compatibility with E26/E27 sockets and tool-free installation. This adapter is a must-have accessory in any low-outlet region because of its increased functionality, dependability, and convenience of use since its release.

## SPECIFICATIONS

<b>Product Name</b>	JACKYLED 2-Pack Light Socket to Plug Adapter
<b>Model Number</b>	JACKYLED769
<b>Price</b>	\$9.99
<b>Brand</b>	JACKYLED
<b>Color</b>	3.9in H/1.4in W
<b>Material</b>	Flame-retardant PBT (Polycarbonate Thermoplastic) + conductive brass
<b>Base Type</b>	E26/E27 Medium Base
<b>Mounting Type</b>	Ceiling Mount
<b>Design</b>	3-in-1: 1 bulb socket + 1 polarized 2-prong outlet + 1 polarized 3-prong outlet
<b>Power Rating</b>	1300W Max, 100-250V AC, 10A
<b>Heat Resistance</b>	Up to 329°F (165°C)
<b>Socket Compatibility</b>	Fits standard E26/E27 medium base sockets
<b>Installation</b>	Tool-free screw-in installation
<b>Usage Scenarios</b>	Ideal for garage, porch, kitchen, hallway, storage room, office, ceiling, and indoor dry areas
<b>Special Features</b>	Converts bulb socket into a multi-power outlet, supports LED bulbs and electrical devices
<b>Safety Certifications</b>	CE certified; polarized plug design avoids reverse insertion

<b>Dimensions</b>	Approximately 3.9" long
<b>Usage Advice</b>	Do not exceed total rated power; for dry environments only



## WHAT'S IN THE BOX

- Light Socket
- User Manual

## FEATURES

- **3-in-1 Design:** A typical E26/E27 socket may be transformed into a light bulb socket and two power outlets (two-prong and three-prong).



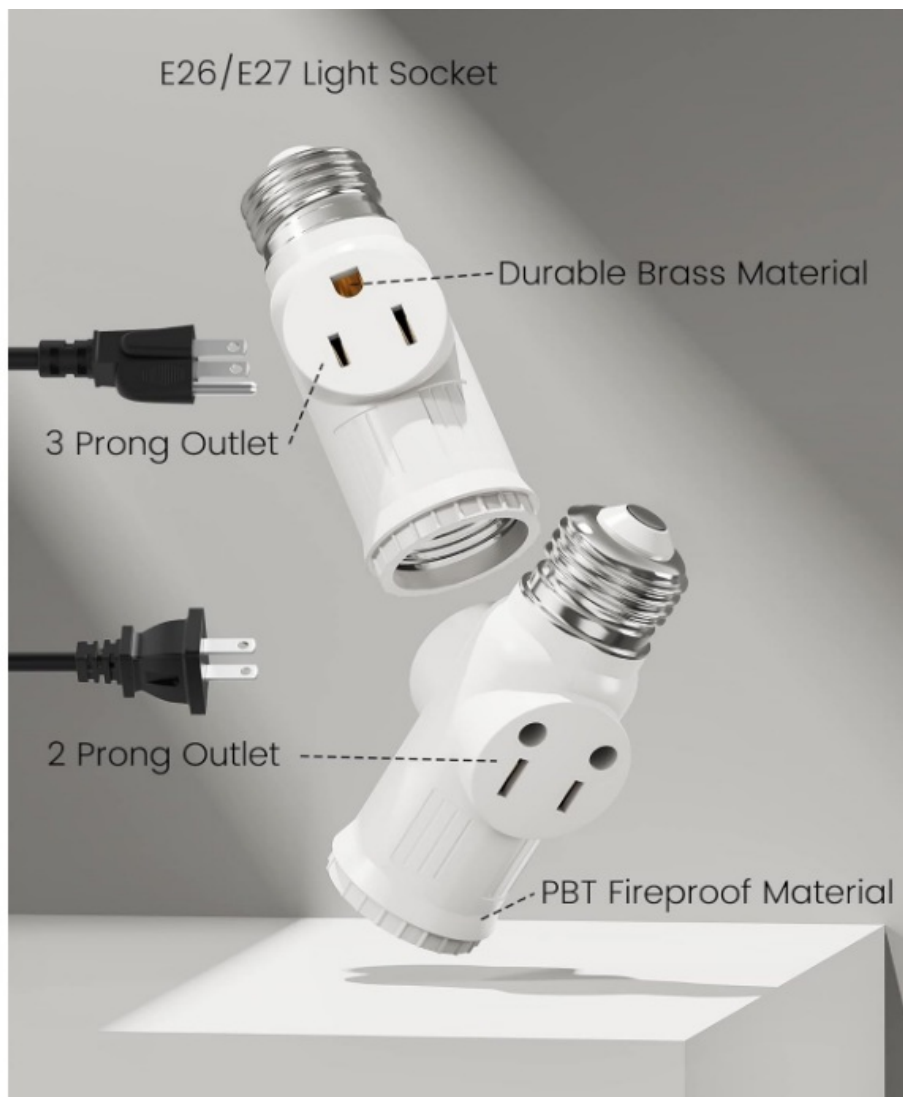
- **Two AC outlets:** A 2-prong and a 3-prong polarized outlet are included for quick and secure device connections.

## 2 & 3 Prong Light Socket Adapter

Not just a Light Socket, but a Power Source



- **E26 and E27 Compatibility:** Fits standard medium base sockets that are frequently used in fixtures for homes and businesses.
- **High Heat Resistance:** Constructed from flame-retardant PBT, which can tolerate temperatures as high as 329°F (165°C).
- **Maximum Power Support:** Capable of handling a total power load of up to 1300W at 100–250V AC voltage and 10A current.
- **Safe Polarized Plugs:** Prevent electrical risks by ensuring proper live-to-live and neutral-to-neutral connections.
- **Installation Without a Tool:** No tools or wiring are needed; just screw into any E26/E27 socket.

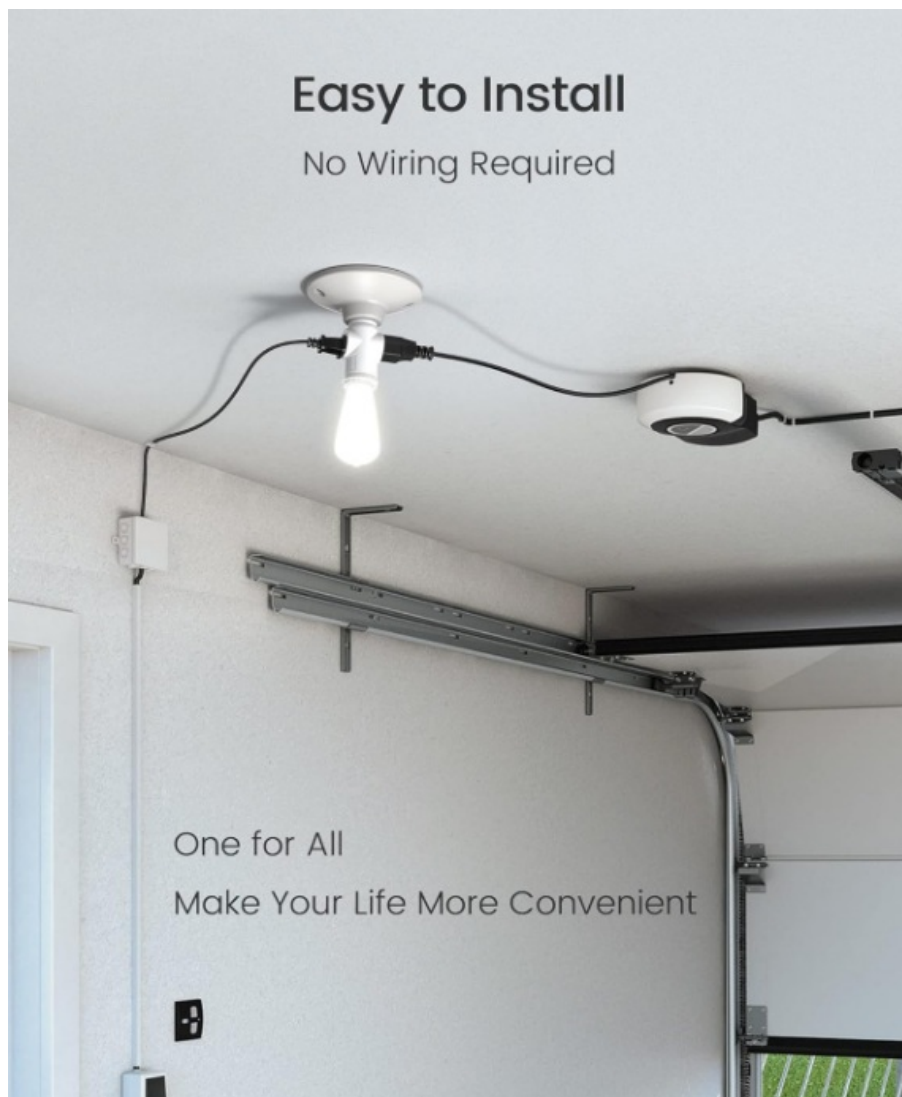


- **Durable Brass Contacts:** Stable electrical conductivity and a longer lifespan are guaranteed.
- **Compact Size:** Its 3.9-inch length makes it easy to slot into tight fixtures or sockets.
- **Universal Mounting:** Compatible with any E26 fixture or ceiling mount.
- **Energy-efficient:** When not in use, additional outlets are added without using additional power.
- **Broad Compatibility:** Compatible with CFL, LED, and incandescent light bulbs.
- **Support for Multiple Devices:** Perfect for charging small appliances, security cameras, doorbells, and holiday lights.
- **Indoor-Friendly:** Made for dry spaces like living rooms, kitchens, garages, and workshops.
- **Value Pack:** For added convenience and broader use, this item comes in a two-piece package.

## SETUP GUIDE

- **Turn Off Power:** For safety, turn off the power before putting the adapter in.
- **Select Location:** Pick a dry interior outlet location, such as the kitchen or garage ceiling light.
- **Clean Socket:** Prior to installation, make sure the E26/E27 socket is clear of dust or debris.
- **Insert Adapter:** Using a screwdriver, insert the adaptor into the lamp socket and hold it there firmly.
- **Test Bulb:** To ensure a proper connection, insert a compatible bulb into the top socket.
- **Device Insertion:** Attach your appliances to the adapter's 2- or 3-prong plugs.
- **Verify Polarity:** Because the outlets are polarized, make sure the plugs are put correctly.
- **Secure Mounting:** Make sure the adapter is tight and stable if it is mounted on the ceiling.
- **Avoid Overloading:** Don't let the aggregate load from outlets and bulbs surpass 1300W.
- **Use Only Indoors:** To reduce the risk of shock risks, do not install in damp or high-moisture regions.
- **Use with LED/CFL Bulbs:** To increase longevity and safety, choose low-wattage bulbs.
- **Proper Bulb Positioning:** Select a size of bulb that fits without coming into contact with adjacent surfaces.
- **Space Management:** Make sure there is enough room for plug access around outlets.
- **Observe First Use:** After setting up, use for a few minutes and look for flickering or heat.
- **Device Labeling:** If plugs are used for permanent fixtures, such as security cameras, mark them.





## CARE & MAINTENANCE

- **Frequent Dusting:** To avoid dust accumulation, wipe the adapter with a dry cloth.
- **Avoid Moisture:** Never use in places that are moist or damp, such as patios or bathrooms.
- **Avoid Overloading:** Remain below the 1300W threshold to avoid overheating.
- **Examine Outlets:** Occasionally, look for burn marks or discolouration next to outlets.
- **Tighten occasionally:** Make sure that the adapter is still securely fastened to the socket.
- **Unplug When Not in Use:** To lessen wear, take electronics out of sockets when not in use.
- **Treat with Care:** To preserve outlet contacts, do not pull on plugged-in wires.
- **Use LED Bulbs:** Using energy-efficient bulbs will prolong the life of your goods.
- **Safe Storage:** Store any unused adapters in a dry, cool location.
- **Steer Clear of Extension Chains:** Avoid daisy-chaining extension cables or other adapters.

- **Verify Heat Levels:** To make sure there is no overheating after extended use, lightly touch the surface.
- **Avoid Using Harsh Cleaners:** Avoid using chemical cleaners and just use dry or slightly moist cloths.
- **Child Safety:** Store out of children’s reach; outlets are not impenetrable.
- **Replace if Damaged:** Stop using if there are cracks, warping, or loose outlets.

## TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb does not light	Bulb not seated properly or socket is faulty	Reinsert bulb; check socket functionality
Devices not receiving power	Adapter not screwed in fully or loose wiring	Ensure adapter is tightly secured; test in other socket
Plug does not fit	Incorrect plug type or obstruction	Use polarized plug and check for debris
Overheating smell	Exceeding wattage limit	Reduce power load to under 1300 W total
Adapter wobbles in socket	Loose ceiling socket or incorrect base fit	Tighten ceiling socket or try another fixture
Flickering lights	Loose bulb or incompatible bulb type	Tighten bulb or replace with compatible type
Outlet sparks slightly	Plug inserted too quickly	Insert plugs slowly and evenly
Adapter discolored after use	Long-term exposure to high wattage	Limit use to energy-efficient devices and bulbs
3-prong outlet not working	Plug ground pin not making contact	Check plug alignment and test with another plug

Issue	Possible Cause	Solution
Light and outlet not working	Main power off or breaker tripped	Check circuit breaker and ensure power is on

## PROS & CONS

### Pros:

- Converts a bulb socket into a dual power outlet
- Made of heat-resistant, flame-retardant materials
- Easy screw-in installation with no tools required
- Supports both 2-prong and 3-prong polarized plugs
- Great for areas with limited power outlets

### Cons:

- Not waterproof; indoor use only
- Limited to 1300W combined power usage
- Socket angle not adjustable
- Not ideal for high-humidity areas
- Light bulb and plugs may crowd small fixtures

## WARRANTY

The JACKYLED JACKYLED769 2-Pack Light Socket Adapter comes with a **12-month** manufacturer's warranty. This warranty covers any defects in materials or workmanship under normal residential use. Customers also benefit from JACKYLED's responsive customer support and a 30-day satisfaction guarantee for returns or exchanges.

## FREQUENTLY ASKED QUESTIONS

What is the JACKYLED JACKYLED769 2-Pack Light Socket to Plug Adapter used for?

The JACKYLED769 Light Socket Adapter converts a standard E26 bulb socket into

a 3-in-1 utility socket with 1 E26 socket + 2 AC outlets (one 2-prong, one 3-prong) for powering lights and additional devices.

What is the voltage and wattage capacity of the JACKYLED JACKYLED769 Light Socket Adapter?

It supports 100,250VAC, up to 10A, and a maximum wattage of 1300W.

Is the JACKYLED JACKYLED769 safe for continuous use?

It made with flame-retardant PBT material and high-conductivity brass, heat-resistant up to 329 F (165 C), making it safe for regular use under proper load.

How do I install the JACKYLED JACKYLED769 Light Socket to Plug Adapter?

Simply screw the JACKYLED769 into any E26 medium base socket, then plug in your devices. No tools or wiring are required.

What type of plugs does the JACKYLED JACKYLED769 support?

The adapter includes one 2-prong and one 3-prong polarized AC outlet, both designed for safe, grounded connections.

Why is my plugged-in device not receiving power from the JACKYLED JACKYLED769 Adapter?

Check that the main bulb socket has power. Test with a known-working bulb first. If the bulb works but the outlet doesn't, inspect the wattage load or plug alignment.

What should I do if the bulb flickers while using the JACKYLED JACKYLED769 Light Socket Adapter?



Ensure the bulb is fully screwed in. Try a different bulb or test the socket in another location. Flickering can also be caused by incompatible dimmer switches.

## VIDEO – PRODUCT OVERVIEW

<https://manuals.plus/wp-content/uploads/2025/06/JACKYLED-JACKYLED769-2-Pack-Light-Socket-User-Manual.mp4>

## References

- [User Manual](#)

 2-Pack Light Socket, B0BBFRGH27, JACKYLED, JACKYLED JACKYLED769, JACKYLED769, user  
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