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JACKYLED

JACKYLED JK124 E26 to E39 Adapter



INTRODUCTION

For just **\$13.99**, you can now upgrade and expand your lighting setup with the JACKYLED JK124 E26 to E39 Adapter (6-Pack). These convenient socket adapters make it simple to utilize medium E26/E27 bulbs in mogul E39/E40 fixtures, which is essential for anyone looking for lighting flexibility and adaptation. These adapters are designed for both heavy-duty and daily fixtures, and they have a sturdy 660 W rating at 230 V. Because they are made of high-heat polybutylene terephthalate (PBT), which is fireproof up to 200 °C, they are safe and long-lasting. Because of its plug-and-play screw-in style, installation is hassle-free and requires no tools. These adapters combine performance and dependability in a stylish packaging, making them perfect for a variety of applications, including commercial displays, industrial lighting, and home and office settings.

SPECIFICATIONS

Model / Part Number	JK124-E27/E39-6Pcs (JACKYLED)
Pack Size	6-Pack
Price	~\$13.99 (as listed)
Color / Finish	White, PBT fire-proof plastic
Material	Polybutylene Terephthalate (PBT), metal (including aluminum core)
Max Wattage	660 W per adapter
Max Voltage	230 V
Heat Resistance	Up to ~200 °C
Installation	Screw-in, plug-and-play (tool-free)
Application	Indoor use: home, office, displays, commercial, industrial lighting
Safety Features	Fireproof PBT construction with aluminum core for heat dissipation
Switch Type	One-way (single circuit)



WHAT'S IN THE BOX

- 6-Pack E26 to E39 Adapter
- Manual

FEATURES

- **E26 to E39 Conversion:** This adapter lets you easily convert a standard medium-base E26 socket into a larger mogul-base E39 socket, allowing you to use high-power bulbs without changing your entire fixture.
- **Wide Compatibility:** Works seamlessly with both E26/E27 sockets and E39/E40 bulbs, making it a versatile solution for a wide range of lighting needs.



- **High Wattage Capacity:** Built to handle up to 660 watts, it supports powerful lighting setups such as industrial lamps, grow lights, or high-intensity bulbs.
- **High Voltage Support:** Designed to safely operate with up to 230 volts, ensuring reliable performance in both residential and commercial environments.
- **Durable PBT Material:** Constructed from fire-resistant polybutylene terephthalate, the adapter provides exceptional durability and long-lasting safety.

PBT Fireproof Material

This adapter is 200-degree heat resistant with no flame hazard



- **Heat Resistance:** Capable of withstanding high temperatures up to 200°C, it remains safe and stable even with prolonged use of strong bulbs.
- **Aluminum Core:** Features a conductive aluminum interior that ensures efficient energy transfer and reduces the risk of overheating.
- **Fireproof Design:** Built-in flame-retardant components add an extra layer of protection, minimizing fire hazards during use.
- **Plug-and-Play Design:** Hassle-free installation—just screw it into the socket and it's ready to go, with no tools or special wiring needed.
- **Compact Size:** Lightweight and space-saving, the adapter fits neatly without crowding your lighting fixture.
- **Reusable Adapter:** Lets you switch bulbs as often as needed without replacing the socket, saving time and effort.
- **Cost-Effective:** A budget-friendly solution that eliminates the need to replace expensive lighting fixtures when upgrading bulb types.
- **Wide Application:** Suitable for homes, shopping malls, grow tents, offices,

warehouses, and even industrial facilities.

- **Multi-Pack Availability:** Conveniently offered in packs of six, so you have spares ready for multiple fixtures.
- **Modern Aesthetic:** Finished in clean white, the adapter blends effortlessly into most lighting setups without looking out of place.



Max wattage:
660_w



Max voltage:
230_v



SETUP GUIDE

- **Unbox the Package:** Carefully open the package and confirm that all the adapters are included.
- **Inspect the Adapter:** Check each adapter for visible cracks, burns, or defects before installation.
- **Turn Off Power:** Always cut the power supply to the fixture to avoid electric shock.
- **Cool the Fixture:** Make sure the socket and bulb have cooled down before touching them.
- **Choose Correct Bulb:** Select an E39/E40 mogul bulb that does not exceed the 660W capacity.
- **Clean Socket:** Wipe the E26 socket with a dry cloth to remove dust or minor corrosion for a better connection.

- **Insert Adapter:** Gently screw the JACKYLED adapter into the E26 socket until snug.
- **Tighten Securely:** Ensure the adapter is firmly in place, but avoid over-tightening which could damage the threads.
- **Insert Bulb:** Screw your E39 or E40 bulb into the adapter until properly seated.
- **Check Alignment:** Confirm the bulb is straight and not tilted for optimal lighting.
- **Reconnect Power:** Restore power to the fixture at the switch or breaker.
- **Test the Bulb:** Turn on the light to confirm it works smoothly.
- **Adjust Fixture:** Reposition the bulb if needed for better light coverage in the room.
- **Safety Check:** Watch for flickering or loose connections, which indicate improper installation.
- **Repeat Process:** Install additional adapters into other sockets as needed.

CARE & MAINTENANCE

- **Regular Inspection:** Look for cracks, burn marks, or looseness in the adapter during routine checks.
- **Keep Dry:** Avoid using the adapter in wet or damp conditions to prevent short circuits.
- **Avoid Overloading:** Never use bulbs exceeding the 660W maximum limit per adapter.
- **Dust Cleaning:** Wipe down the adapter with a dry microfiber cloth to maintain cleanliness.
- **Check Heat Levels:** If the adapter feels excessively hot, turn off power and inspect before reuse.
- **Replace If Damaged:** Immediately stop using any adapter that is cracked, melted, or visibly damaged.
- **Tighten Connections:** Recheck that the adapter and bulb remain firmly screwed in place.
- **Use Correct Bulbs:** Only pair with E39/E40 bulbs that match the voltage and wattage rating.
- **Indoor Use Preferred:** Unless your fixture is rated for outdoor or damp conditions, keep usage indoors.
- **Avoid Frequent Removal:** Reduce wear on threads by keeping the adapter installed when possible.
- **Check Wiring:** Periodically inspect the fixture wiring to ensure it is intact and safe.

- **Store Properly:** Keep spare adapters in a cool, dry location when not in use.
- **Avoid Vibration:** Install only in stable fixtures, not in areas subject to shaking or vibrations.
- **Do Not Modify:** Never attempt to alter the adapter for use with other bulb types.
- **Monitor Performance:** If bulbs flicker often, replace the adapter to prevent further issues.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bulb not lighting	Loose connection	Re-tighten adapter and bulb
Flickering bulb	Poor contact or wrong wattage bulb	Re-seat bulb; use compatible wattage
Burning smell	Overheating from overload	Remove bulb, replace adapter if damaged
Adapter stuck	Cross-threading	Turn off power, carefully unscrew straight
Bulb feels loose	Socket mismatch	Ensure correct E26 socket base
Light dims	Power supply issue	Check circuit or use lower wattage bulb
Adapter heating	High-wattage bulb in long use	Allow cooling periods
Bulb won't screw fully	Dirt in threads	Clean socket and adapter threads
Frequent bulb burnout	Excess wattage	Stay under 660W
No power	Fixture issue	Test socket with another bulb

Issue	Possible Cause	Solution
Buzzing sound	Loose connection	Tighten adapter and bulb
Sparks on installation	Power not off	Always turn off power before setup
Yellowing plastic	Heat exposure	Replace adapter if color changes
Short lifespan	Wrong bulb type	Use proper E39/E40 bulb only
Intermittent lighting	Faulty adapter	Replace with new JACKYLED adapter

PROS & CONS

Pros

- High wattage (660W) and voltage (230V) support.
- Fireproof PBT with 200°C resistance.
- Easy plug-and-play installation.
- Durable with aluminum conductive core.
- Cost-saving multi-pack option.

Cons

- Not waterproof—limited to dry areas.
- Only compatible with E26 to E39 conversion.
- Can heat up with continuous high-wattage use.
- Requires manual tightening for safety.
- Not suitable for smart bulbs requiring advanced adapters.

WARRANTY

The JACKYLED JK124 E26 to E39 Adapter comes with a standard manufacturer warranty, typically covering defects in materials and workmanship. Most JACKYLED products are protected under a 1-year limited warranty, while retailers like Amazon may

offer a 30-day return/replacement policy. The warranty does not cover damage from misuse, overloading beyond 660W, or exposure to moisture. For claims, customers should retain their purchase receipt and contact JACKYLED customer service directly.

FREQUENTLY ASKED QUESTIONS

What is the purpose of the JACKYLED JK124 E26 to E39 Adapter?

The JACKYLED JK124 Adapter allows you to convert a medium E26/E27 socket into a mogul E39/E40 socket, so you can use larger base bulbs in standard fixtures.

What materials are used in the JACKYLED JK124 E26 to E39 Adapter?

The adapter is made from PBT fireproof material and metal with an aluminum core, ensuring safety and durability.

What is the maximum wattage supported by the JACKYLED JK124 E26 to E39 Adapter?

It supports up to 660 watts, allowing both low and high-wattage bulbs.

What is the maximum voltage rating of the JACKYLED JK124 E26 to E39 Adapter?

The adapter can safely handle up to 230 volts.

How many adapters come in one pack of JACKYLED JK124 E26 to E39 Adapters?

Each pack includes 6 adapters, suitable for multiple lighting applications.

What types of bulbs can be used with the JACKYLED JK124 E26 to E39 Adapter?

The adapter supports LED, CFL, halogen, and incandescent bulbs, as long as they

fit within the wattage and voltage limits.

How easy is it to install the JACKYLED JK124 E26 to E39 Adapter?

Installation is tool-free just screw the adapter into your existing E26/E27 socket, then insert the E39/E40 bulb.

VIDEO – PRODUCT OVERVIEW

<https://manuals.plus/wp-content/uploads/2025/09/JACKYLED-JK124-E26-to-E39-Adapter-User-Manual.mp4>

References

- [User Manual](#)

 B01DW2TLQQ, E26 to E39 Adapter, JACKYLED, JACKYLED JK124, JK124, user

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