

Noma A19

NOMA 60W A19 LED Daylight Lightbulbs User Manual

Model: A19

INTRODUCTION

Thank you for choosing NOMA 60W A19 LED Daylight Lightbulbs. These energy-efficient LED bulbs are designed for general household use, providing bright daylight illumination while consuming significantly less energy than traditional incandescent bulbs. This manual provides essential information for the safe and effective use of your new lightbulbs.

Key features include:

- Dimmable functionality
- Suitable for enclosed fixtures
- Energy Star rated for efficiency
- Daylight color temperature (5000K)
- Long lifespan of 15,000 hours

SAFETY INFORMATION

Please read and understand all safety instructions before installation and use. Failure to follow these instructions may result in electric shock, fire, or other hazards.

- **WARNING:** Risk of electric shock. Disconnect power before installation or servicing.
- Do not use with incompatible dimmers. Refer to dimmer manufacturer's instructions for compatibility.
- Do not disassemble or modify the bulb. There are no user-serviceable parts inside.
- Ensure the bulb is securely fastened in the fixture.
- Do not use in emergency exit fixtures or emergency lights.
- Suitable for damp locations. Not for direct exposure to water.

SETUP AND INSTALLATION

Follow these steps to install your NOMA LED lightbulb:

1. **Turn off power:** Before replacing any lightbulb, ensure the power to the fixture is turned off at the circuit breaker or wall switch.

2. **Remove old bulb:** Carefully unscrew the existing lightbulb from the fixture. Allow it to cool if it was recently in use.
3. **Insert new bulb:** Screw the NOMA LED lightbulb into the standard E26 base socket. Turn clockwise until it is finger-tight. Do not overtighten.
4. **Restore power:** Turn the power back on at the circuit breaker or wall switch.
5. **Test:** Turn on the light switch to ensure the bulb is functioning correctly.

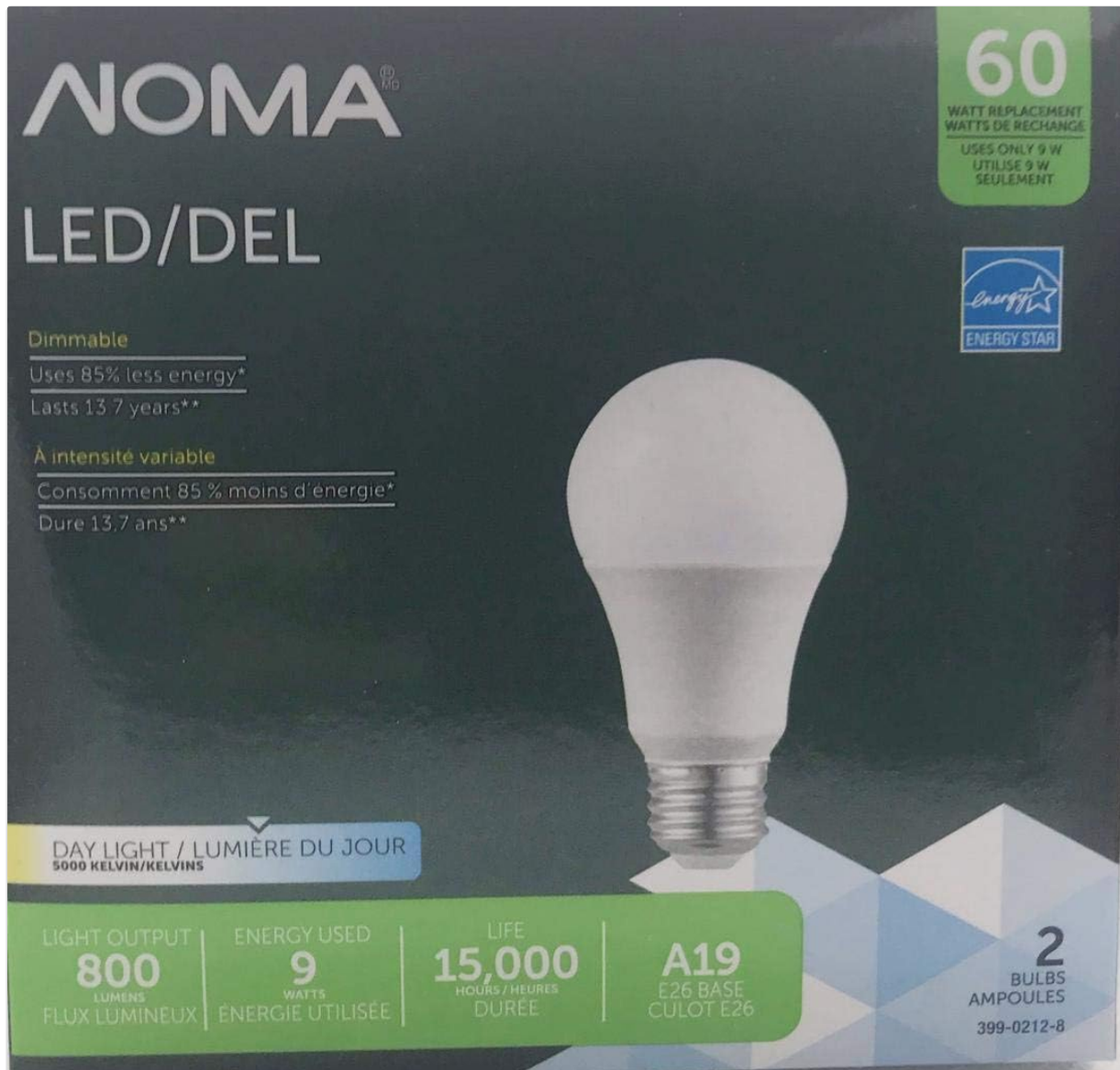


Image: Front packaging of NOMA 60W A19 LED Lightbulbs, highlighting key features and the bulb design.

OPERATING INSTRUCTIONS

These NOMA LED lightbulbs are designed for simple operation.

- **On/Off:** Use your standard wall switch to turn the lightbulb on or off.
- **Dimming:** If connected to a compatible dimmer switch, you can adjust the brightness of the light by operating the dimmer control. Ensure your dimmer switch is rated for LED bulbs to prevent flickering or damage.

MAINTENANCE

NOMA LED lightbulbs require minimal maintenance due to their long lifespan and durable design.

- **Cleaning:** To clean the bulb, ensure the power is off and the bulb is cool. Wipe gently with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Replacement:** These bulbs have a rated lifespan of 15,000 hours. Replace the bulb when it reaches the end of its operational life.

NOMA[®] MD

SMART TIP / CONSEIL PRATIQUE

To save energy and costs, find the bulbs with the light output you need, then choose the one with the lowest watts.

Pour économiser de l'énergie et des frais, cherchez des ampoules avec la puissance lumineuse nécessaire, choisissez ensuite celles dont les watts sont les moins élevés.

LED BRIGHTNESS LUMINOSITÉ DEL	INCANDESCENT INCANDESCENTE	LED DEL	SAVE ÉCONOMISEZ
800 LUMENS	60 WATTS	9 WATTS	\$84.15
	\$7.23 per year*** par année***	\$1.08 per year*** par année***	in energy costs**** en frais d'énergie****

*** Based on normal consumer use (3 hours per day) at \$0.11 per kWh.

**** Savings calculated over the life of the bulb. Actual savings will vary based on cost per kWh.

*** Basé sur une utilisation normale par les consommateurs (3 heures par jour) à 0,11 \$ du kWh.

**** Économies calculées sur la durée de l'ampoule. Les économies réelles varient selon le coût du kWh.

IDEAL FOR:

General household use

IDÉALES POUR :

Usage domestique général



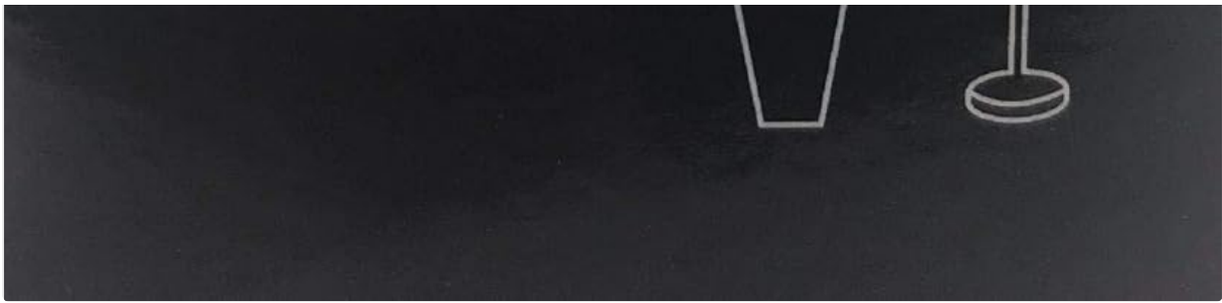


Image: Back packaging of NOMA 60W A19 LED Lightbulbs, illustrating energy savings compared to incandescent bulbs.

TROUBLESHOOTING

If you encounter issues with your NOMA LED lightbulb, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Bulb does not light up	No power to the fixture Bulb not screwed in properly Bulb has reached end of life	Check circuit breaker and wall switch Ensure bulb is securely tightened Replace the bulb
Bulb flickers or dims inconsistently	Incompatible dimmer switch Loose connection Voltage fluctuations	Ensure dimmer is LED compatible Tighten the bulb in the socket Consult an electrician if voltage issues persist
Light output is too low or too high	Dimmer setting Incorrect bulb for fixture	Adjust dimmer to desired brightness Ensure bulb wattage equivalent is suitable for your needs

SPECIFICATIONS

Feature	Specification
Brand	NOMA
Bulb Type	A19 LED
Base Type	E26 (Standard Medium Base)
Wattage Equivalent	60W Incandescent
Energy Used	9W
Light Output	800 Lumens
Color Temperature	5000K (Daylight)
Dimmable	Yes
Lifespan	15,000 hours

Feature	Specification
Energy Star Rated	Yes
Suitable for Enclosed Fixtures	Yes
Manufacturer Reference	052-9346-0
ASIN	B07RC8WP1W
Parcel Dimensions	12.8 x 12.6 x 6.4 cm; 1.4 kg

WARRANTY AND SUPPORT

For warranty information, please refer to the packaging or contact your retailer directly. NOMA products typically come with a manufacturer's warranty against defects in materials and workmanship. For further assistance or technical support, please contact NOMA customer service through their official website or the contact information provided on the product packaging.