

[Manuals.plus](#) /

> [Halonix](#) /

> Halonix 10 Watts B22d LED T-bulb User Manual

Halonix F3PN803AB009T00

Halonix 10 Watts B22d LED T-bulb User Manual

Model: F3PN803AB009T00

INTRODUCTION

This manual provides essential information for the safe and efficient use of your Halonix 10 Watts B22d LED T-bulb. Please read it thoroughly before installation and operation.

The Halonix 10W T-bulb features a futuristic design resembling a tube light, offering a brighter and wider light spread. It is designed for easy installation and provides efficient, glare-free illumination.



Image: Halonix 10W LED T-bulb and its product packaging, showcasing the bulb's design and branding.

SETUP AND INSTALLATION

The Halonix 10W T-bulb is designed for a simple plug-and-play installation, requiring no specialized tools or an electrician. Follow these steps for a hassle-free setup:

- Ensure Power is Off:** Before beginning installation, always ensure the power supply to the light fixture is turned off at the main switch to prevent electrical shock.
- Identify Bulb Base:** Confirm your fixture has a B22D base, which is compatible with this T-bulb.
- Insert the Bulb:** Align the B22D base of the Halonix T-bulb with the socket in your fixture. Gently push the bulb into the socket and twist clockwise until it is securely seated.
- Restore Power:** Once the bulb is securely installed, turn the power supply back on at the main switch.
- Test Operation:** Turn on the light switch to confirm the bulb illuminates correctly.



Image: The Halonix 10W LED T-bulb demonstrating its flexible swivel body action, allowing for directional light adjustment.

OPERATING INSTRUCTIONS

The Halonix 10W T-bulb operates like a standard light bulb. Once installed and power is supplied, simply use your existing light switch to turn it on or off.

- **Instant On:** The LED T-bulb provides instant illumination without any warm-up time.
- **Wider Light Spread:** Benefit from the bulb's design that ensures a broader and more uniform light distribution compared to traditional bulbs.
- **Adjustable Light Direction:** The flexible swivelling body allows you to adjust the direction of the light for better focus and optimal illumination in your space.



Image: The Halonix 10W LED T-bulb providing bright and powerful illumination in a modern living room setting.



Image: A visual representation highlighting the wider light spread and adjustable body action of the Halonix T-bulb, along with its easy B22D cap base installation.

MAINTENANCE

The Halonix 10W LED T-bulb requires minimal maintenance due to its long lifespan and durable design. Follow these simple guidelines to ensure optimal performance:

- **Cleaning:** Ensure the bulb is cool and the power is off before cleaning. Gently wipe the surface of the bulb with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Inspection:** Periodically check the bulb and its connection for any signs of damage or loose fittings.
- **Environment:** Use the bulb in dry environments and within the specified voltage range to prevent damage.



Image: The Halonix 10W LED T-bulb highlighting its efficient performance, high lumen efficacy, and flicker-free, glare-free light output.

TROUBLESHOOTING

If you encounter any issues with your Halonix 10W LED T-bulb, please refer to the following common troubleshooting steps:

| Problem | Possible Cause | Solution |
|-------------------------|---|--|
| Bulb does not light up. | No power to the fixture, loose connection, or faulty bulb. | Check power supply. Ensure bulb is securely twisted into the socket. Test the bulb in another working fixture. If still not working, the bulb may be faulty. |
| Light flickers. | Loose connection, incompatible dimmer switch (if applicable), or unstable power supply. | Ensure bulb is securely seated. This bulb is not specified as dimmable; avoid using with dimmer switches. Check household wiring for stable power. |
| Light is dim. | Incorrect voltage, or bulb nearing end of life. | Ensure the fixture provides the correct voltage (220-240V AC). If the bulb is old, consider replacement. |

SPECIFICATIONS

Detailed technical specifications for the Halonix 10 Watts B22d LED T-bulb:

| Feature | Detail |
|---------------------|----------------------|
| Brand | Halonix |
| Model Name | T-Light Trios |
| Item Model Number | F3PN803AB009T00 |
| Light Type | LED |
| Wattage | 10 Watts |
| Bulb Base | B22D |
| Bulb Shape Size | T (Tubular) |
| Light Colour | Cool White |
| Colour Temperature | 6500 Kelvin |
| Brightness | 1050 Lumen |
| Voltage | 220-240 Volts (AC) |
| Frequency | 50 Hertz |
| Material | Plastic |
| Product Dimensions | 5W x 12H Centimeters |
| Item Weight | 200 Grams |
| Included Components | 1 LED Bulb |
| Country of Origin | India |

WARRANTY INFORMATION

The Halonix 10 Watts B22d LED T-bulb comes with a **1-year warranty** from the date of your invoice. This warranty covers manufacturing defects and ensures the product's quality and performance under normal use conditions. Please retain your purchase invoice as proof of purchase for any warranty claims.

SUPPORT AND CONTACT

For any queries, technical assistance, or warranty claims regarding your Halonix 10 Watts B22d LED T-bulb, please contact Halonix customer support:

- **Manufacturer:** Halonix Technologies Pvt. Ltd.
- **Address:** B-31, Phase-2, Noida, GB Nagar, U.P - 201305, India
- **Customer Care Number:** 1800-103-6564
- **Website:** www.halonix.co.in (Note: This is a general link, specific support page may vary)

Please have your product model number (F3PN803AB009T00) and purchase details ready when contacting support.



© 2025 Halonix. All rights reserved.