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> [Wipro NS9200 B22D 9W Wi-Fi Smart LED Bulb Instruction Manual](#)

## Wipro NS9200

# Wipro NS9200 B22D 9W Wi-Fi Smart LED Bulb Instruction Manual

## INTRODUCTION

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Thank you for choosing the Wipro NS9200 B22D 9W Wi-Fi Smart LED Bulb. This smart bulb offers advanced lighting control, including 16 million colors, dimming capabilities, and integration with smart home assistants like Amazon Alexa and Google Assistant. This manual provides essential information for the safe and efficient use of your smart bulb.

### Key Features:

- **Easy Connect:** Frustration-free setup for automatic and hassle-free pairing.
- **Premium Quality:** Engineered with LM80-tested LED chips for durability and longevity.
- **Music Sync Feature:** Inbuilt music synchronization with color-changing lights that respond to music rhythm.
- **16 Million Colors:** Choose from a vast spectrum of colors to create various ambiances.
- **Dimmable:** Adjust brightness from 10% to 100% to suit your needs and save energy.
- **Control from Anywhere:** Manage your smart bulb remotely using the Wipro Next Smart Home App.

## SETUP GUIDE

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### 1. Initial Installation

Before proceeding with the smart features, ensure the bulb is physically installed correctly.

1. **Power Off:** Ensure the power supply to the light fixture is turned off before installation.
2. **Insert Bulb:** Carefully screw the Wipro Smart LED Bulb into a standard B22D bulb holder.
3. **Power On:** Turn on the power supply to the light fixture. The bulb should light up.



Image: The Wipro NS9200 B22D 9W Wi-Fi Smart LED Bulb alongside its product packaging.

## 2. App Pairing (Wipro Next Smart Home App)

Follow these steps to connect your smart bulb to the Wipro Next Smart Home App:

1. **Download App:** Install and open the Wipro Next Smart Home app on your mobile device. Ensure your device is in pairing mode.
2. **Register/Login:** Register with your email ID and follow the on-screen instructions to log in.
3. **Add Device:** Tap on "Add Device" or the "+" icon (top right corner) and then select "Add Device".
4. **Automatic Detection:** The device will automatically be detected. Select the appropriate device from the options available.
5. **Confirm Addition:** Tap on "Add" and then on the "+" icon beside the device name.
6. **Complete Setup:** Your Smart Device is now added. Tap "Done" to open the Smart world of Wipro.

## How to set up your smart device

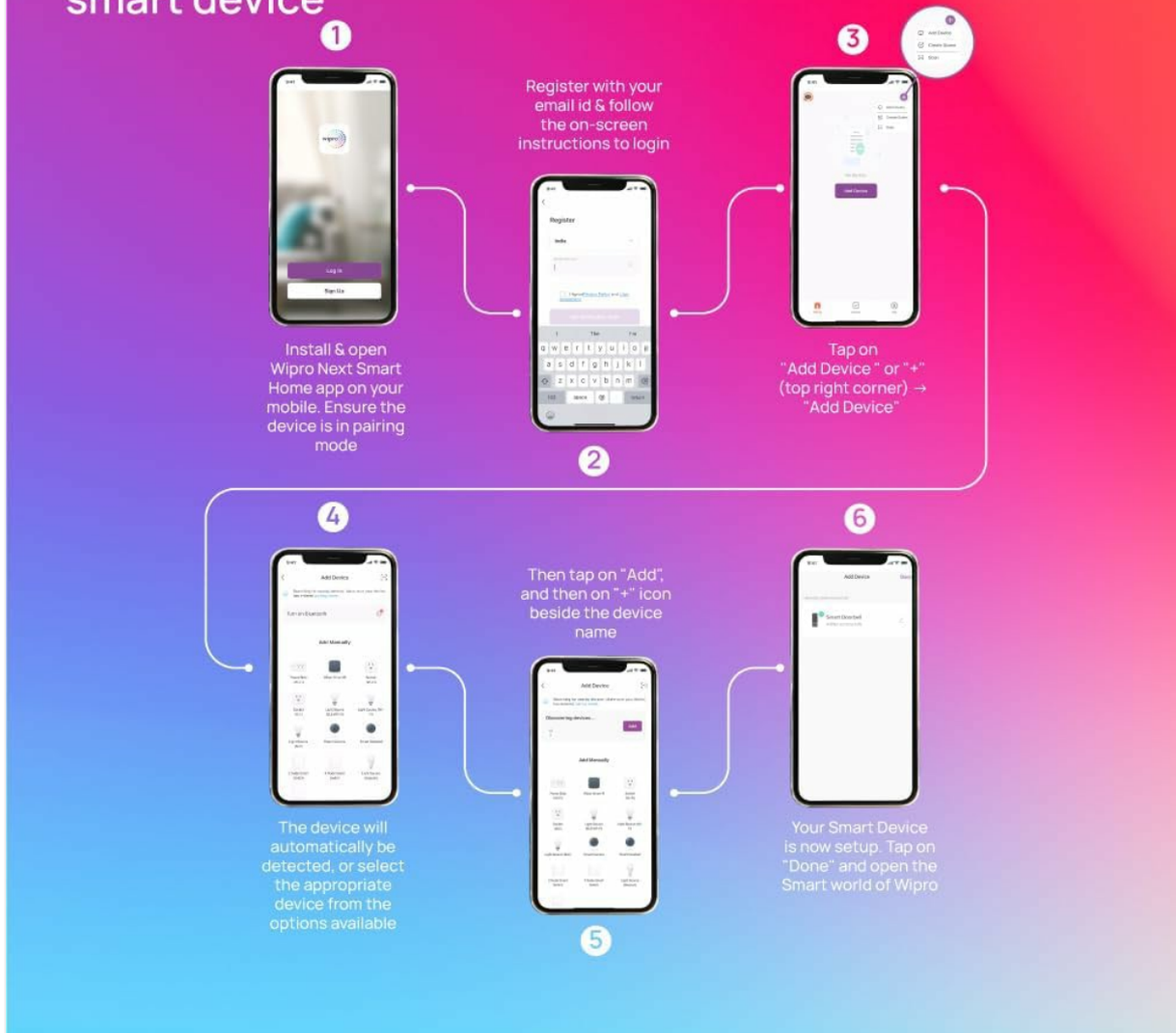


Image: Visual guide illustrating the six steps to set up your Wipro smart device via the mobile application.

### 3. Voice Assistant Integration (Alexa/Google Assistant)

To control your smart bulb with voice commands, integrate it with Amazon Alexa or Google Assistant:

- 1. Bulb Flashing:** Power on the bulb and check if it is flashing. If not, switch the bulb on and off 3 times to initiate flashing mode.
- 2. Connect to Voice Assistant:** Wait for 60-120 seconds for the bulb to get connected. The device will appear in the "Devices" section of your Alexa or Google Home app post 90 seconds. It will be successfully connected to the internet and can be controlled with your voice assistant device.
- 3. Manual Setup (if not discovered):** If the device is not discovered by your voice assistant, download the Wipro Next Smart Home App from your app store and complete registration. Then, follow the steps mentioned in the user manual for linking the Wipro app with your voice assistant.

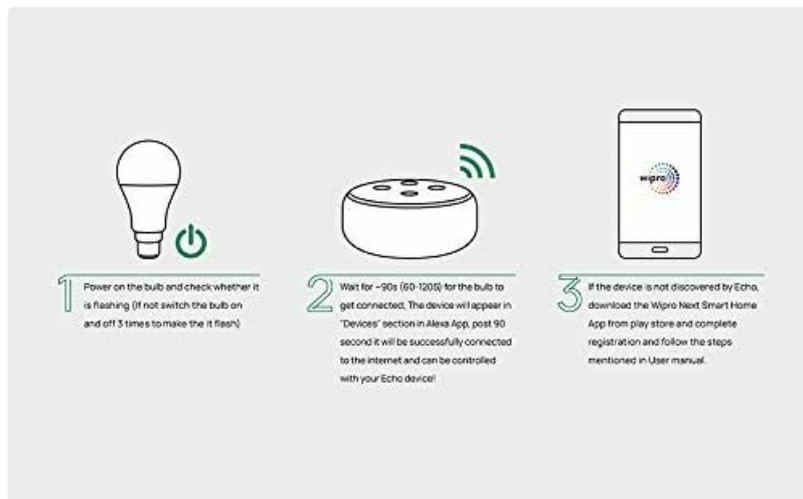


Image: A visual representation of connecting the Wipro smart bulb to an Amazon Echo device via the Wipro app.

## OPERATING INSTRUCTIONS

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Once set up, you can control your Wipro Smart LED Bulb using the Wipro Next Smart Home App or voice commands.

### 1. Basic Controls (On/Off, Dimming)

- **On/Off:** Tap the power icon in the app or say "Alexa, turn on/off the light" or "Hey Google, turn on/off the light."
- **Dimming:** Use the brightness slider in the app to adjust intensity from 10% to 100%. Voice command example: "Alexa, set the light to 50% brightness."

### 2. Color Control

- **Color Selection:** In the app, navigate to the color palette to choose from 16 million colors.
- **Voice Command:** "Alexa, change the light to blue" or "Hey Google, make the light red."

### 3. Music Sync

- **Activate:** Within the Wipro Next Smart Home App, select the Music Sync feature. The bulb will change colors in rhythm with music played through your device.

### 4. Scheduling and Timers

- **Set Schedules:** Use the app to create custom schedules for your bulb to turn on/off or change settings at specific times.
- **Timers:** Set countdown timers for the bulb to switch off automatically.

## MAINTENANCE

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To ensure optimal performance and longevity of your Wipro Smart LED Bulb, follow these maintenance guidelines:

- **Cleaning:** Ensure the bulb is switched off and cool before cleaning. Use a soft, dry cloth to wipe the surface. Do not use liquid cleaners or abrasive materials.
- **Environment:** Use the bulb in dry, indoor environments. Avoid exposure to water, high humidity, or

extreme temperatures.

- **Handling:** Handle the bulb with care. Avoid dropping or subjecting it to physical shock.

## TROUBLESHOOTING

If you encounter issues with your Wipro Smart LED Bulb, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Bulb does not light up.	No power supply; Bulb not screwed in properly; Bulb is faulty.	Check power switch and circuit breaker. Ensure bulb is securely screwed into the holder. Test bulb in another fixture.
Cannot connect to Wi-Fi / App.	Incorrect Wi-Fi password; Bulb too far from router; Wi-Fi signal interference; Bulb not in pairing mode.	Ensure correct 2.4GHz Wi-Fi password. Move bulb closer to router. Restart router. Reset bulb to pairing mode (turn on/off 3 times).
Voice control not working.	Bulb not linked to voice assistant; Incorrect voice commands; Internet connectivity issues.	Verify Wipro app is linked to Alexa/Google Assistant. Use precise commands. Check internet connection.
Bulb flickers or responds erratically.	Unstable power supply; Software glitch; Connectivity issues.	Check power source stability. Restart the bulb by turning it off and on. Re-pair the bulb if issues persist.

## SPECIFICATIONS

Detailed technical specifications for the Wipro NS9200 B22D 9W Wi-Fi Smart LED Bulb:

Feature	Detail
Brand	Wipro
Model Name	Wi Fi Enabled Smart Bulb
Item Model Number	NS9200_3
Light Type	LED
Special Feature	Colour Changing, Dimmable
Bulb Base	B22D
Light Colour	Multicolor
Colour Temperature	6500 Kelvin
Power Consumption	9 Watts

Feature	Detail
Accepted Voltage Frequency	220 to 240 Volts and 50 Hertz
Control Method	App, Voice
Indoor/Outdoor Usage	Indoor
Shape	Globe(G)
Product Dimensions	14.2W x 6.5H Centimeters
Item Weight	300 Grams
Country of Origin	India

## WARRANTY AND SUPPORT

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Wipro products are designed for reliability and performance. For warranty information and technical support, please contact Wipro customer service.

- **Manufacturer:** Wipro Enterprises Private Ltd
- **Contact Number:** 1-800-425-1969
- **Address:** Bangaluru-560 035, India

Please retain your purchase receipt as proof of purchase for any warranty claims.