

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [KKT KOLBE](#) /

› [KKT KOLBE ECCO809SHCM 80 cm Wall-Mounted Range Hood User Manual](#)

KKT KOLBE ECCO809SHCM

KKT KOLBE ECCO809SHCM 80 cm Wall-Mounted Range Hood User Manual

Model: ECCO809SHCM | Brand: KKT KOLBE

1. INTRODUCTION

Thank you for choosing the KKT KOLBE ECCO809SHCM wall-mounted range hood. This manual provides essential information for the safe installation, operation, and maintenance of your appliance. Please read these instructions carefully before use and keep them for future reference.

2. SAFETY INSTRUCTIONS

- Ensure the electrical installation complies with local regulations.
- Do not operate the appliance if it is damaged. Contact qualified service personnel.
- Always disconnect the power supply before cleaning or maintenance.
- This appliance is intended for domestic use only.
- Adequate ventilation must be provided when the range hood is used simultaneously with appliances burning gas or other fuels.
- Regularly clean the filters to prevent fire hazards.
- Do not flambé under the range hood.

3. PRODUCT OVERVIEW AND COMPONENTS

The KKT KOLBE ECCO809SHCM is an 80 cm wall-mounted range hood featuring a modern design with a black glass panel and stainless steel construction. It offers both extraction and recirculation modes.

9 niveaux de puissance

Grâce à la technologie super silencieuse du moteur Speed, la hotte tire **577 m³/h** au niveau le plus élevé.



Arrêt automatique

La fonction d'arrêt automatique vous permet d'éteindre automatiquement votre hotte après une durée prédéfinie.

Figure 1: Key Components of the ECCO809SHCM Range Hood. This diagram illustrates the telescopic shaft, RGB ambient lighting, touch control panel, peripheral extraction system, and LED lighting.

- **Telescopic Shaft:** Adjustable duct cover for installation.
- **Touch Control Panel:** Intuitive TouchSelect sensor for easy operation.
- **Peripheral Extraction:** Efficiently captures cooking fumes.
- **RGB Ambient Lighting:** Integrated LED lighting with color change function.
- **LED Lighting:** Task lighting for the cooking area.

4. SETUP AND INSTALLATION

The ECCO809SHCM range hood is designed for wall-mounted installation. Ensure you have adequate space and a suitable wall structure to support the appliance. For detailed measurements, refer to the dimension diagram.



Figure 2: Dimensions and Energy Label. This image provides the precise measurements required for installation and displays the energy efficiency rating of the appliance.

4.1 Installation Type

This model supports both **extraction (ducted)** and **recirculation (ductless)** modes. For recirculation, a charcoal filter is required and included.

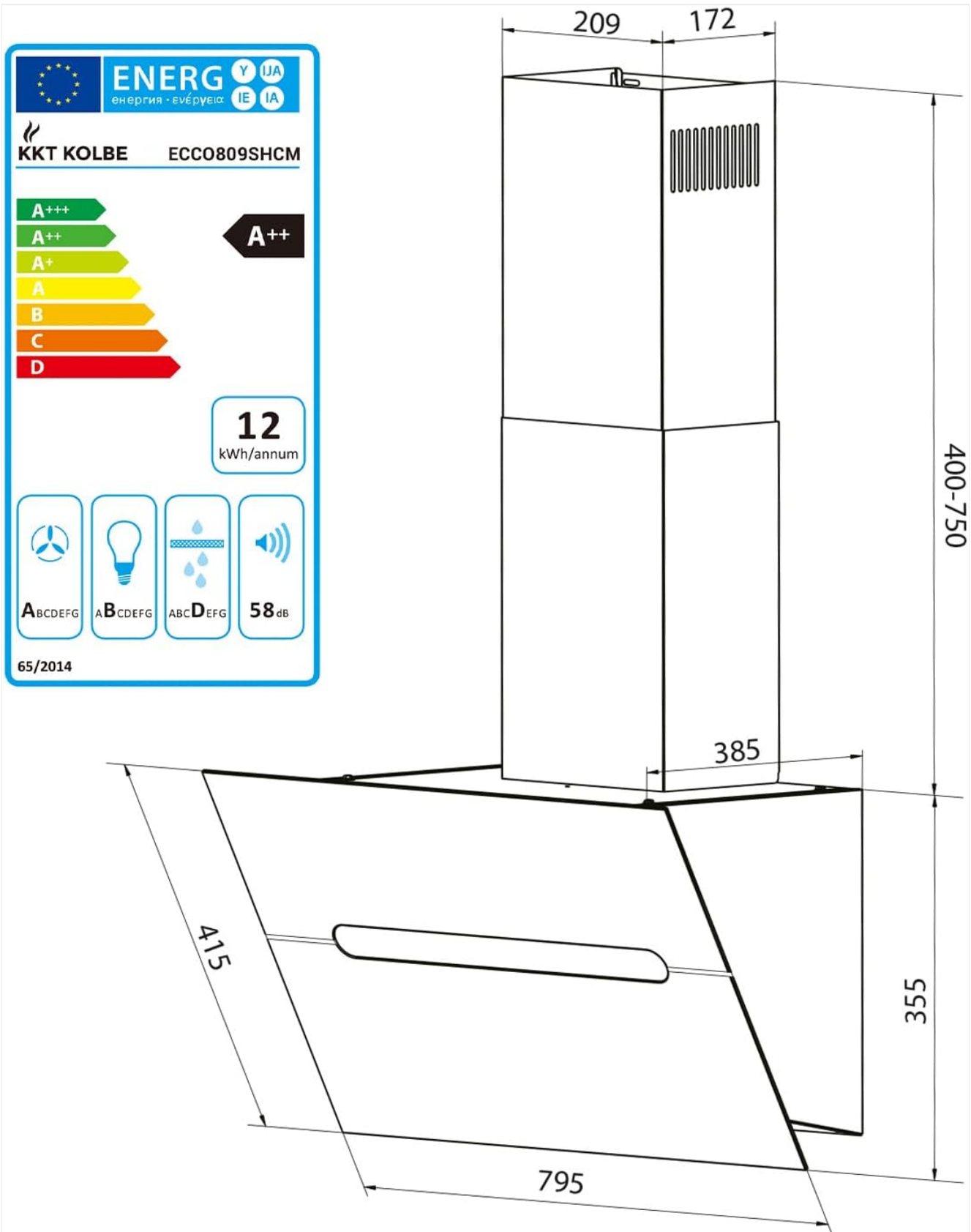


Figure 3: Air Extraction vs. Air Recirculation. This visual explains the two operational modes: extraction, where air is vented externally, and recirculation, where air is filtered and returned to the room.

4.2 Mounting

Mount the range hood securely to a sturdy wall using appropriate fasteners. Ensure the hood is level. Connect the exhaust ducting for extraction mode or install the charcoal filters for recirculation mode.

5. OPERATING INSTRUCTIONS

The ECCO809SHCM features an intuitive TouchSelect control panel and can also be controlled via a Smart WiFi application.

5.1 TouchSelect Control Panel

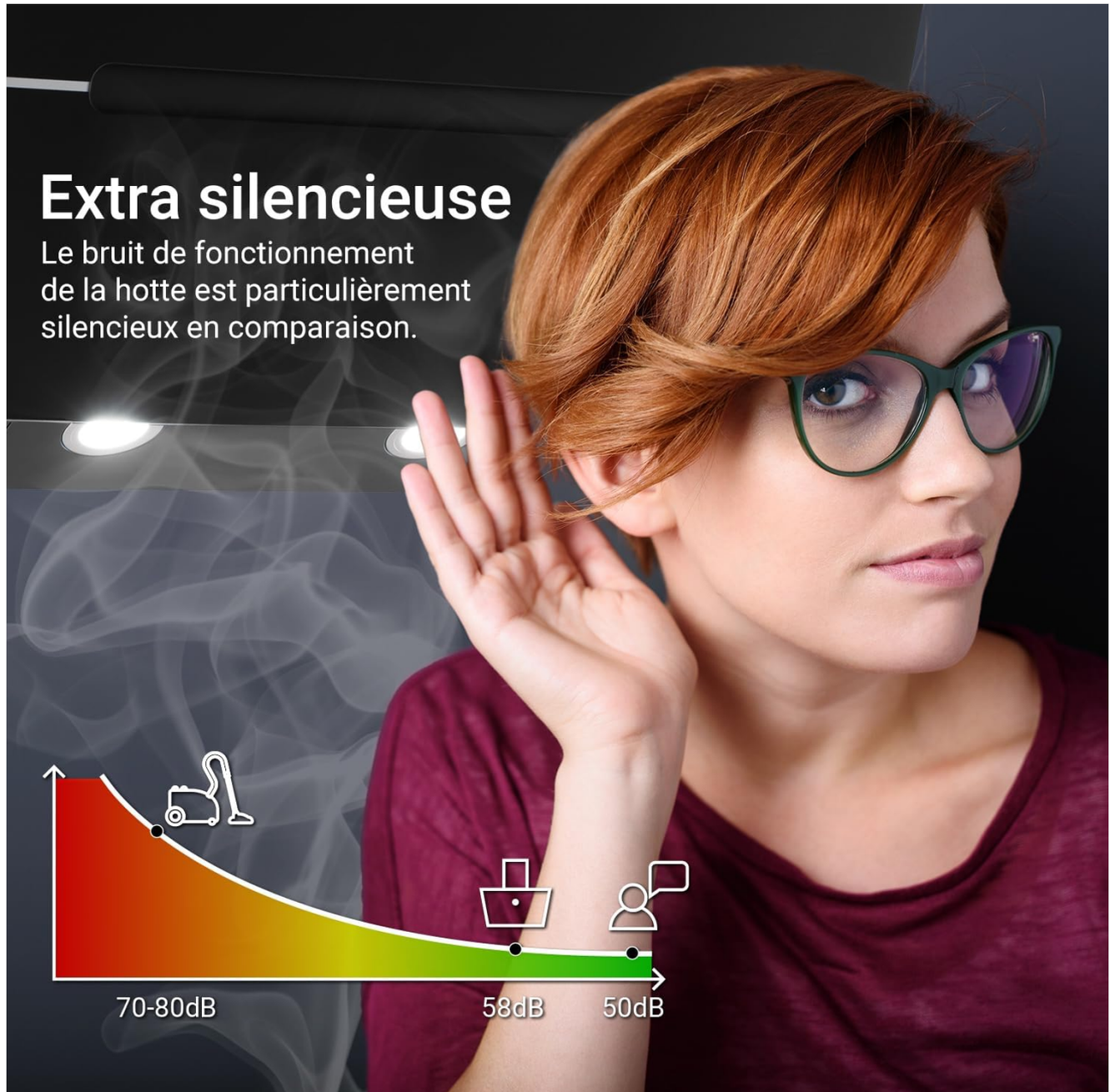


Figure 4: TouchSelect Control Panel. This image highlights the touch-sensitive buttons for controlling LED lighting, adjusting fan speeds, and managing RGB ambient lighting.

- **LED Lighting:** Touch the light icon to turn the main LED lighting on or off.
- **Increase/Decrease Levels:** Use the '+' and '-' icons to adjust the fan speed through 9 available levels.
- **RGB Lighting:** Touch the RGB icon to activate or change the ambient RGBW lighting colors.
- **Display Screen:** Shows the current fan speed or other settings.

5.2 Fan Speed and Airflow

The range hood offers 9 ventilation levels. At its highest setting, it achieves an airflow capacity of 577 m³/h, effectively removing cooking fumes and odors.



Figure 5: 9 Power Levels and Automatic Stop. This image illustrates the powerful fan and highlights the range hood's 9 speed settings and automatic shutdown feature.

5.3 RGBW Ambient Lighting

Enhance your kitchen ambiance with the integrated RGBW LED lighting. Cycle through various colors to match your mood or kitchen decor.

Smart App

Image uniquement à des fins de présentation de la Smart App. **PAS D'APPAREIL MOBILE INCLUS DANS LE LIVRAISON.**



Figure 6: RGB Ambient Lighting. This collage demonstrates the various color options available for the integrated ambient lighting, allowing customization of your kitchen's atmosphere.

5.4 Smart WiFi Application Control

Control your range hood remotely using the Smart WiFi application, powered by Tuya. Download the app from the App Store or Google Play to manage fan speeds, lighting, and other functions from your smartphone.

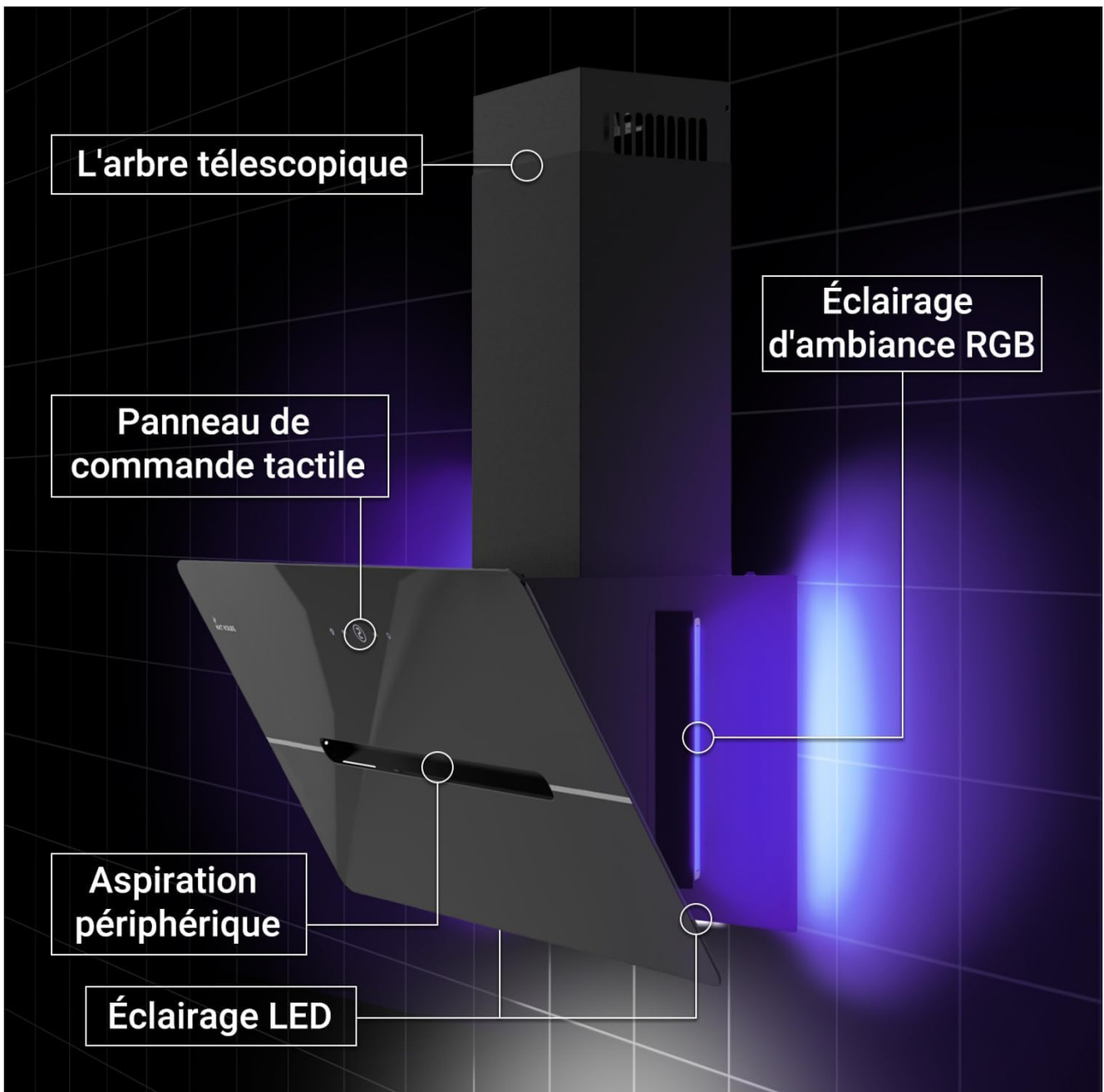


Figure 7: Smart App Interface. This image shows the mobile application used to control the range hood, including functions for fan operation, lighting, and maintenance reminders.

5.5 Automatic Stop Function

The automatic stop function allows you to set a predefined duration after which the range hood will automatically turn off, ensuring efficient ventilation without continuous monitoring.

6. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your range hood.

6.1 Cleaning the Grease Filters

The metal grease filters should be cleaned regularly (approximately every 2-4 weeks, depending on usage) to maintain effective extraction. They can typically be washed by hand or in a dishwasher.

6.2 Replacing the Charcoal Filters (Recirculation Mode)

If operating in recirculation mode, the charcoal filters absorb odors and should be replaced every 3-6 months, depending on usage. Refer to the product's specific instructions for replacement procedures.

6.3 General Cleaning

Clean the exterior surfaces of the range hood with a soft cloth and a mild, non-abrasive cleaner. Avoid harsh chemicals or abrasive materials that could damage the stainless steel or glass finish.

7. TROUBLESHOOTING

If you encounter issues with your range hood, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Range hood does not turn on	No power supply; circuit breaker tripped	Check power connection; reset circuit breaker
Low suction power	Clogged grease filters; incorrect installation; charcoal filters saturated	Clean grease filters; check ducting/installation; replace charcoal filters
Excessive noise	Loose parts; obstruction in fan; improper installation	Check for loose components; remove obstructions; verify secure mounting
Lights not working	Faulty LED module; loose connection	Contact service for LED replacement; check connections

If the problem persists after attempting these solutions, please contact KKT KOLBE customer support.

8. SPECIFICATIONS

Feature	Specification
Brand	KKT KOLBE
Model Number	ECCO809SHCM
Dimensions (L x W x H)	39 x 80 x 38 cm
Material	Stainless Steel
Color	Black (Ecco Noir)
Installation Type	Wall-Mounted
Ventilation Type	Extraction, Recirculation
Airflow Capacity	577 m ³ /h
Number of Speeds	9
Control Type	Touch (TouchSelect)
Lighting Type	LED (RGBW Ambient Lighting)
Filter Type	Charcoal Filter (included)

Feature	Specification
Energy Efficiency Class	A++ (A+++ to D scale)
Annual Energy Consumption	12 Kilowatt-hours
Noise Level	58 dB
Special Features	RGB ambient lighting, TouchSelect sensor control, Automatic operation, WiFi connectivity, Extra quiet operation

9. WARRANTY AND SUPPORT

KKT KOLBE products are manufactured to high-quality standards. For warranty information, technical support, or service inquiries, please refer to the documentation provided with your purchase or visit the official KKT KOLBE website. Keep your proof of purchase for warranty claims.