



Powerology

ROCK 350W RGB Lighting Speaker

SKU: PWF9BK

Table of Contents

Product Overview	2
Specifications	2
Package Contents	3
Button and Port Functions	4
Mode and Pairing Instructions	7
FCC Statement	8
Disposal	10
Warranty	11
Contact Us	11

Product Overview

The Powerology ROCK 350W RGB Lighting Speaker offers powerful 350W sound with vibrant RGB lighting. It features IPX5 water resistance, 6 hours of playtime, and a built-in LED flashlight. With Bluetooth 5.3, TWS pairing, and multi-function controls, this speaker delivers a versatile audio experience. It also includes a grip handle, built-in hooks, and a strap for easy portability.

Specifications

Input	5V/3A, 20V/1.8A, 36W Max (Speaker), 5V/1A (Power Bank)
Rated Power	350W Max
Battery Capacity	16000mAh
Frequency Response	40Hz-18kHz
Impedance	4Ω ± 15% (High), 3Ω ± 0.6% (Low)
Transmission Range	12m
Bluetooth Version	5.3
Interfaces	USB-C, USB-A, AUX, TF Card

SNR	80dB
Play Time	6h Max
Charging Time	4h Max
Charging Interface	USB-C
Water Resistance Level	IPX5
Speaker Diameter	60mm (Tweeter), 120mm x 120mm (Woofer)
Product Weight	5.683kg
Product Size	162.7 × 233.8 × 490.6mm
Model Number	PWF9

Package Contents







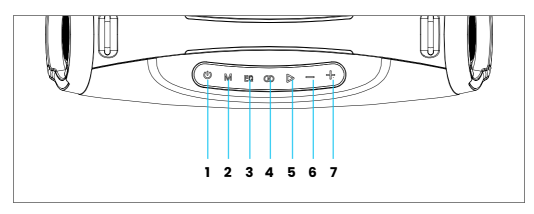
Strap ×1

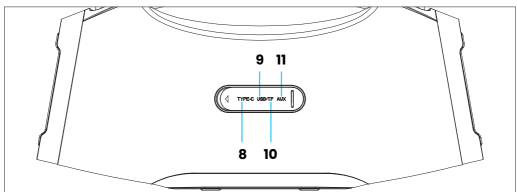


Type-C cable ×1

Button and Port Functions

a. Buttons and Ports Schematic View





- 1. On/Off/Lighting effect switching
- 2. Mode / BT Disconnection / Reset
- 3. EQ / Power Saving Mode
- 4. Radio microphone / TWS
- 5. Play/Pause
- 6. Volume Down / Previous Track

- 7. Volume Up / Next Track
- 8. Type-C Port
- 9. USB Port
- 10. TF Card Port
- 11. AUX in

b. Button Operations and Instructions

Button	Operation	Instruction	Prompt & Light Status
D	Power On	Press the "Power" button for 2 seconds to start the speaker and automatically enter the Bluetooth search state.	Prompt can be heard. Blue Light Flash
	Turn Off	To turn off the speaker, hold down the Power button for 2 seconds while on.	Prompt can be heard.LED lights are completely extinguished
	Lighting Effect Switching	Short press the "Power" button to cycle through the effects of the flash: slow flash, fast flash, always on, off.	-
		Double-click the "Power" button to cycle through the effects of the magic lights: running, rhythm, breathing, and turning off the lights.	-
M MODE	Mode Switching	The Mode button can be pressed to switch between BT/U disk, TF/AUX, and other working modes.	Prompt can be heard.
	BT Disconnection	To disconnect from Bluetooth, hold the Mode button for 3 seconds while connected.	Prompt can be heard.
	Reset	In Bluetooth mode, hold down the "Mode" button for 8 seconds to restore factory settings and clear previous operation memory.	Prompt can be heard.

U∘M	Forced Shutdown	In case of shutdown, press "Power + Mode" at the same time to force shutdown.	-
EQ EQ	EQ Switch	Short press to switch the EQ mode: outdoor (default) - indoor.	White Light Room
	Power Saving Mode	When the power is on, press the "EQ" button for 8 seconds to turn off/power on power saving mode.	Prompt can be heard.
Tws	Radio Microphone	Press the "TWS" button to enable/disable karaoke mode. In karaoke mode, the speaker will be automatically connected after opening the microphone.	The green light does not flash when connected, and the green light stays on after connection.
	TWS	The speaker is in the on state. Double-click the "TWS" button to enter/exit the TWS state.	Prompt can be heard.
PLAY/PAUSE	Play/Pause	In Bluetooth/U disk/TF playback state, short press the "Play/Pause" button to pause/play music.	-
	Volume Down	Press the "V-/Prev" button to reduce the volume.	-
V-/Prev	Previous Track	Long press the "V-/Prev" button to switch to the previous song.	-

V+/Next	Volume Up	Press the "V+/Next" button to increase the volume.	Prompt can be heard.
	Next Track	Long press the "V+/Next" button to switch to the next song.	

Mode and Pairing Instructions

AUX Mode

When the speaker is connected to an audio source using a 3.5mm audio cable, it will automatically play audio from the connected device. A prompt tone will be heard. The blue light will stay on while playing and flash slowly when paused.

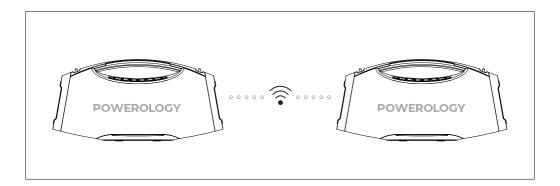
2. TF Card/USB Mode

When a TF card or USB flash drive is inserted, a prompt tone will be heard, and the speaker will automatically play audio from the device.

3. TWS Pairing

- 3.1. When Speaker A is in Bluetooth pairing mode, Speaker B will enter TWS mode by double-clicking the "TWS" button on the host speaker. Both speakers will automatically connect to each other.
- 3.2. During TWS pairing, double-click the "TWS" button on the host to cancel the pairing (if pairing fails after 180 seconds, the host will automatically exit TWS mode).
- **3.3.** After successful pairing, double-click the "TWS" button on either speaker to exit TWS mode automatically.

- **3.4.** If TWS pairing is disconnected by double-clicking the "TWS" button, restarting the speaker will not restore the connection.
- **3.5.** After TWS pairing, switching the power on or off allows for automatic reconnection.



a. Search Status

Indicator: The yellow light will flash, and the blue light will be off.

b. Connection Status

Indicator: Both the main and auxiliary speakers will have the yellow light on for an extended period. The blue light will be on for the main speaker and off for the auxiliary speaker.

c. Disconnected Status

Indicator: The yellow light will be off.

FCC Statement

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference; and

- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for assistance.

RF warning statement:

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Disposal

This product must not be disposed of as unsorted household waste. It is important to separate such waste for proper treatment and recycling, in compliance with local waste management regulations.





Products that you buy directly from our **Powerology** website or shop come with a 24-month warranty.

The 24-month warranty applies to products purchased directly from our **Powerology** website or store. If **Powerology** products are bought from any of our verified retailers, then the product is eligible for only a 12-month warranty. To extend your product's warranty, visit our website **https://www.powerology.me/warranty** and fill in your details in the provided form along with an uploaded picture of the product to process your request. Once approved, you will receive a confirmation email of the extended product warranty. Upload the required information within 48 hours of purchase to be eligible for a 24-month warranty period.

For more info, please check:

https://www.powerology.me/warranty



If you have any questions about this Privacy Policy, please contact

us at: hey@powerology.me

Website: https://www.powerology.me/

Instagram: powerology_official

Facebook: powerology.ME