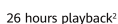


CO-ENGINEERED WITH DEVIALET









26ł

Shake stereo link up³



One-touch transfer⁴

HUAWEI Sound Joy



TECHNICAL CHARACTERISTIC

Temperature (Ambient Temperature)

Operating Temperature 0 $^\circ\!\!C$ ~ 40 $^\circ\!\!C$

Storage Temperature -20 °C ~ 70 °C

Speaker Diameter

1 20W 50 mm x 75 mm racetrack-shaped full-frequency speaker 1 10W 19 mm tweeter

2 passive radiators

Microphone

3mic (Use the G-sensor to switch between the horizontal and vertical sound pickup 2 microphones.)

Sensor

G-sensor

NFC¹

Supports NFC one-touch transfer

External Interface

Type-C power port

Software

HUAWEI AI Life App supports HarmonyOS 2 or later and Android 5.1 or later. Currently, HUAWEI AI Life App does not support iOS devices.

POWER SUPPLY

Up to 40W super charge

Supports 10V 4A, 9V 2A, 5V 2A charging.²

Battery

8800mAh (rated value)

LOGISTIC INFORMATION

Dimensions and Weight³

Diameter : 73mm Height : 202mm Weight : about 680g

Key

Power key Voice key Play/Pause key Bluetooth key Stereo key Volume +/-

Indicator

Ring lights: Guides connection setup, status indications, music effects, etc. Power button indicator: power-on or power-off status Bluetooth button indicator: Bluetooth on or off Battery indicator: low battery warning and charging indication Stereo key indicator: Combining stereo or Disabling stereo

Connectivity

BluetoothBT 5.2 Wired audio interface The type-c audio interface is multiplexed with the charging port.

Bluetooth playback

Supports AAC and SBC.

Bluetooth calling

Support





Colour

HUAWEI Sound Joy Obsidian Black HUAWEI Sound Joy Spruce Green BOM Code

EAN Code

55028230 55028232 6941487241187 6941487241194

 One-touch transfer can support Android 5.1 or above smart phones with NFC. iOS can not be supported.
A super charger which supports SCP2.0 or PD3.0 protocol and the attached charging cable are required. If not, the changing speed will be affected. It supports 5V 2A, 9V 2A and 10V 4A charging mode. It is recommended to use HUAWEI charger and the attached charging cable.
Actual product dimensions will vary depending on the configuration and manufacturing process.