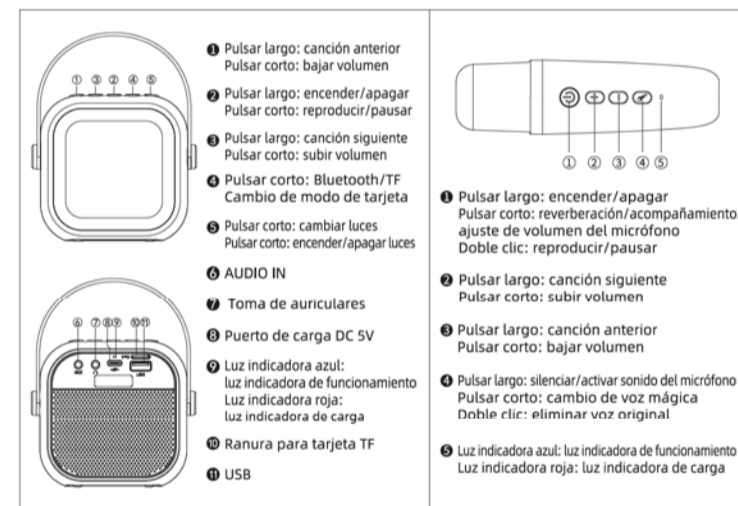


K28

Altavoz inalámbrico con luz RGB multifunción

Componentes:	Especificaciones:
Altavoz inalámbrico*1	Modelo No: K28
Cable de carga*1	Mic: Capacitivo
Microfono*1	Altavoz: 4fi 6W
	Voltaje de carga: DC 5V
	Versión Bluetooth: 5.3
	Material: ABS
	Rango de respuesta de frecuencia: 100Hz-10KHz
	Nivel máximo de presión sonora: >115dB 1Khz THD <1%
	Modo de sonido: Modo reverberación
	Batería recargable: Batería 18650

Manual Key



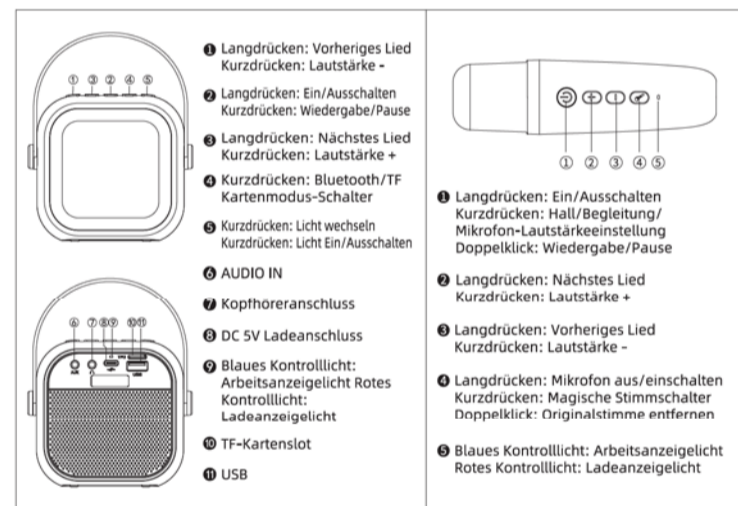
- Pulsar largo: canción anterior
Pulsar corto: bajar volumen
- Pulsar largo: encender/apagar
Pulsar corto: reproducir/pausar
- Pulsar largo: canción siguiente
Pulsar corto: subir volumen
- Pulsar corto: Bluetooth/TF
Cambio de modo de tarjeta
- Pulsar corto: cambiar luces
Pulsar corto: encender/apagar luces
- AUDIO IN
- Toma de auriculares
- Puerto de carga DC 5V
- Luz indicadora azul:
luz indicadora de funcionamiento
Luz indicadora roja:
luz indicadora de carga
- Ranura para tarjeta TF
- USB

K28

Mehrfunktions-RGB-Licht-drahtloser Lautsprecher

Komponenten:	Spezifikation:
Drahtloser Lautsprecher*1	Modellnummer: K28
Ladekabel*1	Mikrofon: Kapazitiv
Mikrofon*1	Lautsprecher: 4fi 6W
	Ladespannung: DC 5V
	Bluetooth-Version: 5.3
	Material: ABS
	Frequenzgang: 100Hz-10KHz
	Maximale Schalldruckpegel: >115dB 1Khz THD <1%
	Soundmodus: Hallmodus
	Akku: 18650-Akku

Key-Handbuch



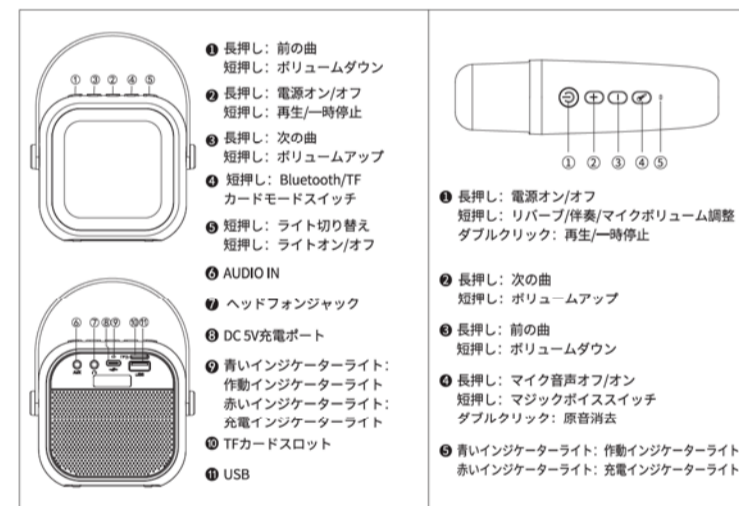
- Langdrücken: Vorheriges Lied
Kurzdrukken: Lautstärke +
- Langdrücken: Ein/Ausschalten
Kurzdrukken: Wiedergabe/Pause
- Langdrücken: Nächstes Lied
Kurzdrukken: Lautstärke +
- Kurzdrukken: Bluetooth/TF
Kartenmodus-Schalter
- Kurzdrukken: Licht wechseln
Kurzdrukken: Licht Ein/Ausschalten
- AUDIO IN
- Kopfhöreranschluss
- DC 5V Ladeanschluss
- Blaues Kontrolllicht:
Arbeitsanzweilicht: Rotes
Kontrolllicht:
Ladeanzweilicht
- TF-Kartenslot
- USB

K28

マルチファンクションRGBライトワイヤレススピーカー

構成部品:	仕様:
ワイヤレススピーカー×1	型番: K28
充電ケーブル×1	マイク: 容量式
マイク×1	スピーカー: 4fi 6W
	充電電圧: DC 5V
	Bluetoothバージョン: 5.3
	材質: ABS
	周波数応答範囲: 100Hz-10KHz
	最大音圧レベル: >115dB 1Khz THD <1%
	サウンドモード: リバープモード
	充電式バッテリー: 18650バッテリー

Keyマニュアル



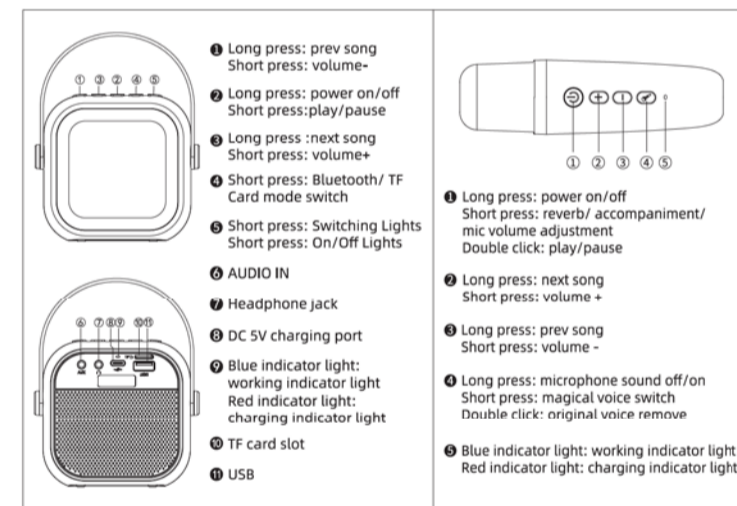
- 長押し: 前の曲
短押し: ボリュームダウン
- 長押し: 電源オン/オフ
短押し: 再生一時停止
- 長押し: 次の曲
短押し: ボリュームアップ
- 短押し: Bluetooth/TF
カードモードスイッチ
- 短押し: ライト切り替え
短押し: ライトオン/オフ
- AUDIO IN
- ヘッドフォンジャック
- DC 5V充電ポート
- 青いインジケータークーライト:
作動インジケータークーライト
赤いインジケータークーライト:
充電インジケータークーライト
- TFカードスロット
- USB

K28

Multiple Function RGB Light Wireless Speaker

Component:	Specification:
Wireless Speaker*1	Model No: K28
Charging Cable*1	Mic: Capacitive
Microphone*1	Speaker :4fi 6W
	Charging voltage: DC 5V
	Bluetooth Version : 5.3
	Material: ABS
	Frequency Response Range : 100Hz-10KHz
	Maximum Sound Pressure Level: >115dB 1Khz THD <1%
	Sound Mode: Reverb Mode
	Rechargeable Battery : 18650battery

Key Manual



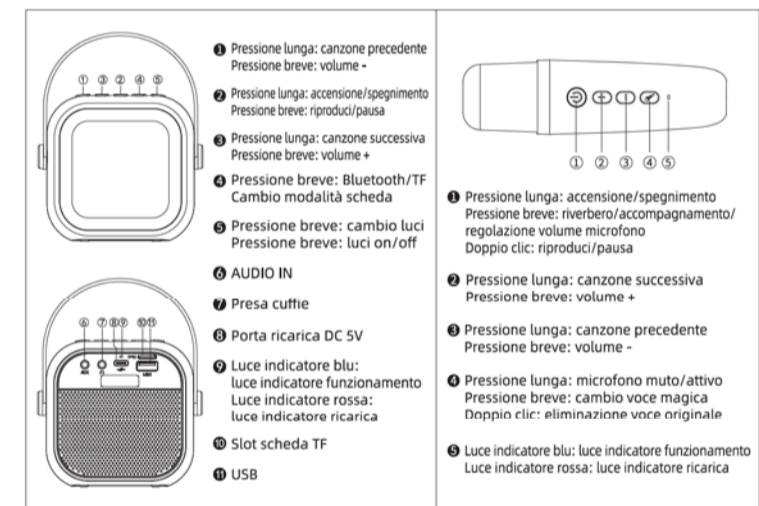
- Long press: prev song
Short press: volume-
- Long press: power on/off
Short press: play/pause
- Long press :next song
Short press: volume+
- Short press: Bluetooth/TF
Card mode switch
- Short press: Switching Lights
Short press: On/Off Lights
- AUDIO IN
- Headphone jack
- DC 5V charging port
- Blue indicator light:
working indicator light
Red indicator light:
charging indicator light
- TF card slot
- USB

K28

Altoparlante wireless RGB multifunzione

Componenti:	Specifiche:
Altoparlante wireless*1	Modello N.: K28
Cavo di ricarica*1	Microfono: Capacitivo
Microfono*1	Altoparlante: 4fi 6W
	Voltaggio di ricarica: DC 5V
	Versione Bluetooth: 5.3
	Materiale: ABS
	Gamma di risposta in frequenza: 100Hz-10KHz
	Livello massimo di pressione sonora: >115dB 1Khz THD <1%
	Modalità audio: Modalità riverbero
	Batteria ricaricabile: Batteria 18650

Manuale Key



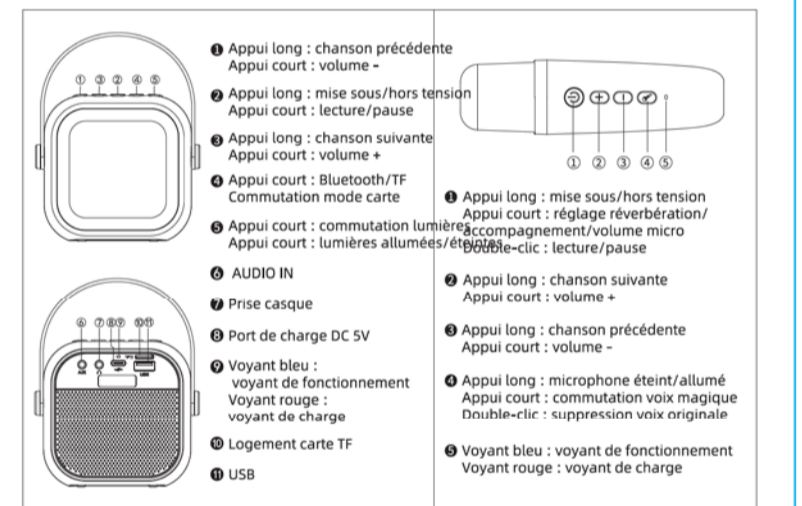
- Pressione lunga: canzone precedente
Pressione breve: volume -
- Pressione lunga: accensione/sguimento
Pressione breve: riproduzione/pausa
- Pressione lunga: canzone successiva
Pressione breve: volume +
- Pressione breve: Bluetooth/TF
Cambio modalità scheda
- Pressione breve: cambio luci
Pressione breve: luci on/off
- Pressione lunga: accensione/sguimento
Pressione breve: volume +
- Pressione lunga: canzone precedente
Pressione breve: volume -
- Pressione lunga: microfono muto/attivo
Pressione breve: cambio voce magica
Doppio clic: soppressione voce originale
- Luce indicatore blu:
luce indicatore funzionamento
Luce indicatore rossa:
luce indicatore ricarica
- Slot scheda TF
- USB

K28

Haut-parleur sans fil RGB multifonctionnel

Composants :	Spécifications :
Haut-parleur sans fil*1	Numéro de modèle : K28
Câble de charge*1	Micro : capacitif
Microphone*1	Haut-parleur : 4fi 6W
	Voltage de charge : DC 5V
	Versión Bluetooth : 5.3
	Matériau : ABS
	Gamme de réponse en fréquence : 100Hz-10KHz
	Niveau maximal de pression sonore : >115dB 1Khz THD <1%
	Mode sonore : Mode réverbération
	Batterie rechargeable : Batterie 18650

Manuel Key



- Appui long : chanson précédente
Appui court : volume -
- Appui long : mise sous/hors tension
Appui court : lecture/pause
- Appui long : chanson suivante
Appui court : volume +
- Appui court : Bluetooth/TF
Commutation mode carte
- Appui court : commutation lumière
Doppio clic : lecture/pause
- Appui long : chanson suivante
Appui court : volume +
- Prise casque
- Port de charge DC 5V
- Voyant bleu :
voyant de fonctionnement
Voyant rouge :
voyant de charge
- Logement carte TF
- USB

FCC Warning

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.

Any 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 uses 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 into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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