

102 mm

102 mm

1

1

/-331
 Multiple Functions
 Component
 Wireless Speaker
 Charging Case
 v Ma
 LIGHT
 MODE
 PREVIOUS
 /VOL-
 / PAUSE

Component:	Specification:
Wireless Speaker*1	Wireless transmission
Charging Cable*1	Speaker drive
	Output power: 10W
	Frequency response: 100Hz-20KHz
	Signal to noise ratio: 100dB
	FM scan range: 87.5-108MHz
	USB charging: 5V/1A
	Product size: 160*70*110mm

Component:
Wireless Speaker*1
Charging Cable*1

Specification:
Wireless transmission range: up to 100m
Speaker drive size: 3inch*2
Output power:10W
Frequency response:100HZ-20KHZ
Signal to noise ratio: ≥85dB
FM scan range:87.5-108.0MHz
USB charging :TYPE-C
Product size:16*15.2*29.2 CM

Key Manual

LED LIGHT MODE

PREVIOUS SONG /VOL-

PLAY / PAUSE

MUSIC MODE

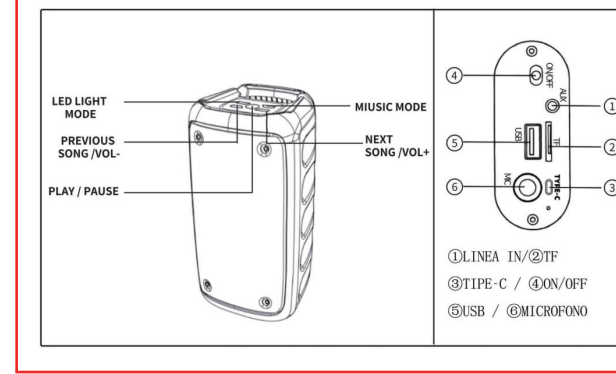
NEXT SONG /VOL+

① LINE IN/② TF
③ TYPE-C / ④ ON/OFF
⑤ USB / ⑥ MICROPHONE

LED LIGHT MODE _____

PREVIOUS SONG / VOL- _____

PLAY / PAUSE _____



HY-3317
Altavoz Inalámbrico

Componentes:
Altavoz Inalámbrico
Cable de Carcasa

Manual

MODO DE LUZ LE
CANCION ANTES/N
JUGAR / PAU

Componente:
 Altavoz Inalámbrico*1
 Cable de Carga*1

Especificaciones:
Alcance de Transmisión Inalámbrico: 10 m
Tamaño del Altavoz: 3 pulgadas
Potencia de Salida: 10 W
Respuesta de Frecuencia: 100 Hz-20 kHz
Relación Señal/Ruido: ≥85 dB
Rango de Exploración de FM: 87.5-108 MHz
Carga USB: Tipo-C
Dimensiones del Producto: 110 x 60 x 110 mm

Manual de Teclas

Diagram illustrating the controls of the portable speaker:

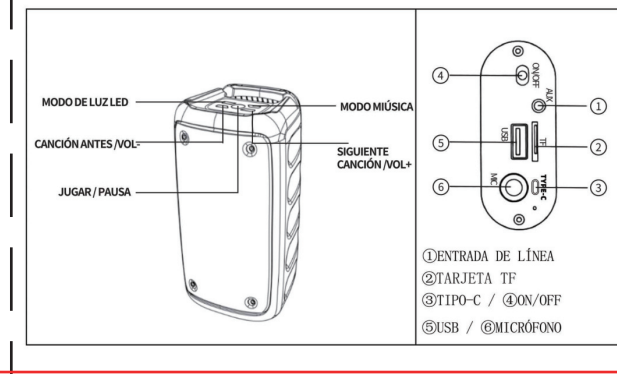
- ① MODO DE LUZ LED
- ② CANCEL ANTES VOL-
- ③ JUGAR / PAUSA
- ④ MODO MÚSICA
- ⑤ SIGUIENTE CANCEL VOL+
- ⑥ ENTRAR
- ⑦ TAPAR
- ⑧ TIPO
- ⑨ USB

Componente:
Altavoz Inalámbrico*1
Cable de Carga*1

Especificaciones:
Alcance de Transmisión Inalámbrica: hasta 10 metros
Tamaño del Altavoz: 3 pulgadas*2
Potencia de Salida: 10 W
Respuesta de Frecuencia: 100Hz-20 KHz
Relación Señal/Ruido: ≥85 dB
Rango de Exploración de FM: 87.5-108.0 MHz
Carga USB: Tipo-C
Dimensiones del Producto: 16*15.2*29.2 CM

Diagrama de la parte superior del auricular izquierdo con tres botones de control etiquetados:

- MODO DE LUZ LED
- CANCIÓN ANTES / VOL-
- JUGAR / PAUSA



HY-3317
Alttoparlante
Componenti
 Alttoparlante
 Cavo di ricarica

Manuale

MODALITÀ LUCE L _____
 CANZO _____
 PRECEdente / VOI _____
 GIOCA / PAUSE _____

Componenti:
 Altoparlante senza fili *1
 Cavo di ricarica*1

Specificazioni:
 Raggio di trasmissione:
 Dimensioni unità dell'uscita:
 Potenza di uscita:10W
 Risposta alla frequenza:
 Rapporto segnale a suono:
 Scansione suono FM:
 USB di ricarica: TYPE-A
 Dimensioni prodotto:

MANUALE ISTRUZIONE

MODALITÀ LUCE LED

CANZO PRECEDente /VOL-
GIOCA / PAUSE

MODALITÀ MUSICA

BRANO SUCCESSIVO /VOL+

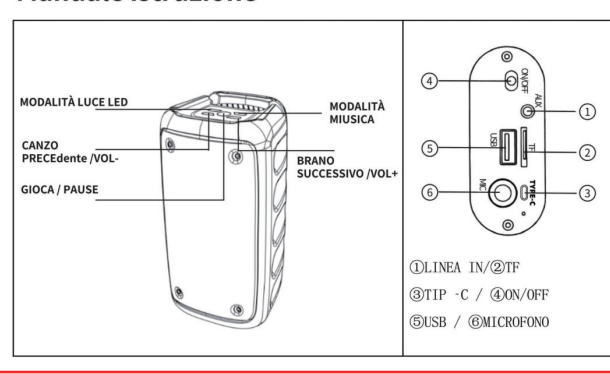
Componenti:
 Altoparlante reggelo senza fili *1
 Cavo di ricarica*1

Specificazioni:
Raggio di trasmissione senza fili: fino a 10 metri
Dimensioni unità dell' altoparlante : 3 pollici
Potenza di uscita:10W
Risposta alla frequenza: 100Hz-20KHz
Rapporto segnale a suono: ≥85dB
Scansione suono FM : 87.5-108.0MHz
USB di ricarica: TYPE-C
Dimensioni prodotto:16.5*29.2 CM

MODALITÀ LUCE LED

CANZO PRECEDente /VOL-

GIOCA / PAUSE



HY-3317
Kabelloser Receiver
Bestandteil:
Kabelloser Lautsprecher
Ladekabel*1

Schlüssel

LED-Lichtmodul
Vorheriges Lied /VOL-
PLAY / PAUSE

Bestandteil:
Kabelloser Lautsprecher*1
Ladekabel*1

Spezifikation:
Drahtlose Übertragungsreichweite
Größe des Lautsprecherlaufs
Ausgangsleistung: 10 W
Frequenzgang: 100Hz-20KHz
Signal-Rausch-Abstand: ≥ 60dB
FM-Scan-Bereich: 87.5-108MHz
USB-Aufladung: TYP-C
Produktgröße: 16 * 15.2 * 2.5 cm

Schlüssel-Wortbuch

LED-Lichtmodus
Vorheriges Lied / VOL-
PLAY / PAUSE
FM-Radio
NEXT SONG / VOL+
QUIT
TYPE
USB

Bestandteil:
Kabelloser Lautsprecher*1
Ladekabel*1

Spezifikation:
Drahtlose Übertragungsreichweite: bis zu 10 Meter
Größe des Lautsprecherlautwerks: 3 Zoll * 2
Ausgangsleistung: 6 W
Frequenzgang: 100Hz-20KHz
Signal-Rausch-Abstand: ≥85dB
FM-Scan-Bereich: 87.5-108.0MHz
USB-Aufladung: TYP-C
Produktgröße: 16 * 15.2 * 29.2 CM

Schlüssel-Handbuch

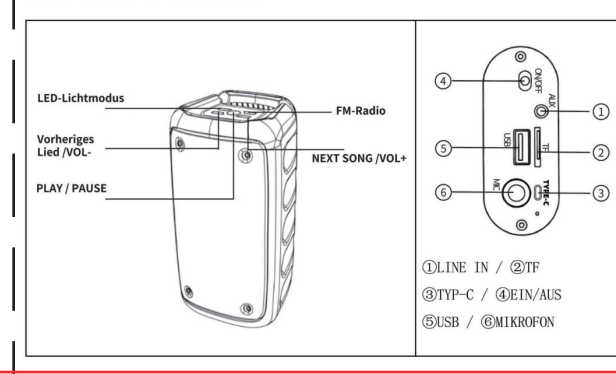
LED-Lichtmodus
Vorheriges Lied/VOL-
PLAY / PAUSE
FM-Radio
NEXT SONG / VOL+
①
②
③
④
⑤
⑥

①LINE IN / ②TF
③TYP-C / ④EIN/AUS
⑤USB / ⑥MIKROFON

LED-Lichtmodus

Vorheriges Lied / VOL-

PLAY / PAUSE



HY-3317

Enceinte sans fil

Composant :

Enceinte sans fil

Câble de charge

Manuel d'

MODE _____

LUMIÈRE LED _____

Chanson _____

Précédente /VOL- _____

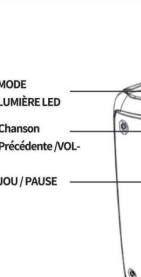
JOU / PAUSE _____

Composant :
Enceinte sans fil 1 * 1
Câble de chargement * 1

Spécification :
Portée de transmission : 100 m
Taille du haut-parleur : 10 cm
Puissance de sortie : 1 W
Réponse en fréquence : 200 Hz - 20 kHz
Rapport signal/bruit : 100 dB
Plage de balayage : 66.1 MHz - 67.9 MHz
Chargement UHF : 100 mW
Dimension du produit : 110 mm (H) x 60 mm (L) x 30 mm (P)

Manuel de clés

MODE
LUMIERE LED
Chanson
Précédente / VOL-
JOU / PAUSE
Radio FM
PROCHE
SONG / VOL+
①

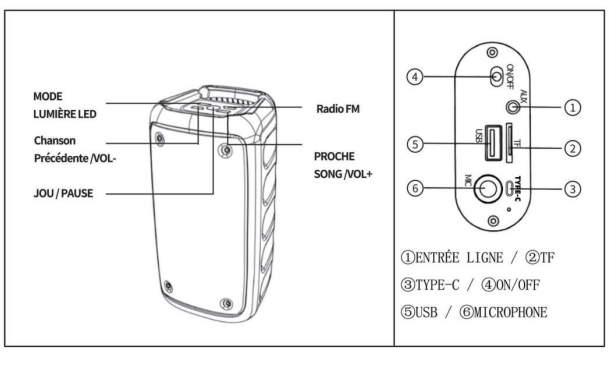


The diagram shows a portable music player with a rectangular body and a carrying handle on top. The handle has a textured, ribbed pattern. On the front face, there are several controls: a small circular LED light at the top, a set of four square buttons in the middle, and a single circular button at the bottom. The top of the device features a speaker grille. Lines connect the labels on the left to the corresponding controls: 'MODE' to the top button, 'LUMIERE LED' to the LED light, 'Chanson' to the second button, 'Précédente / VOL-' to the third button, and 'JOU / PAUSE' to the fourth button. On the right side, 'Radio FM' is connected to the top of the device, 'PROCHE' is connected to the top button, and 'SONG / VOL+' is connected to the bottom button. A small circle with the number '1' is located at the bottom right of the device.

Composant :
 Enceinte sans fil 1*
 Câble de chargement 1*
Spécification :
 Portée de transmission sans fil : jusqu'à 10 mètres
 Taille du haut-parleur : 3 pouces * 2
 Puissance de sortie : 10 watts
 Réponse en fréquence : 100Hz-20KHz
 Rapport signal sur bruit : ≥85dB
 Plage de balayage FM : 87.5-108.0MHz
 Chargement USB : TYPE-C
 Dimension du produit : 16*15.2*29.2 CM

Diagram illustrating the controls on the back of the glasses:

- MODE LUMIÈRE LED**: Points to the top control.
- Chanson Précédente /VOL-**: Points to the middle control.
- JOU / PAUSE**: Points to the bottom control.



HY-331
多機能RGB光
コンポーネン
ワイヤレス
充電ケーブル

キーハ

LEDライトモード

前の曲/音量 -

再生/一時停止

コンポーネント:
ワイヤレスピーカー*1本
充電ケーブル*1本

キーハンドブック

LEDライトモード

前の曲/音量

再生/一時停止

コンポーネント：
ワイヤレススピーカー*1本
充電ケーブル*1本

仕様：
ワイヤレス通信：最大10 M
スピーカー駆動サイズ：3インチ*2
出力：10W
周波数応答：100HZ-20KHZ
S/N：≥85DB
FMスキャン範囲：87.5-108.0メガヘルツ
USB充電：タイプC
商品サイズ：16*15.2*29.2CM

キーハンドブック

The diagram shows a portable speaker with several control buttons and a top panel. Labels point to the following features:

- LEDライトモード (LED Light Mode)
- 前の曲/音量 (Previous Track/Volume)
- 再生一時停止 (Pause/Play)
- MUSICモード (Music Mode)
- NEXTソング/VOL+ (Next Song/Volume Up)

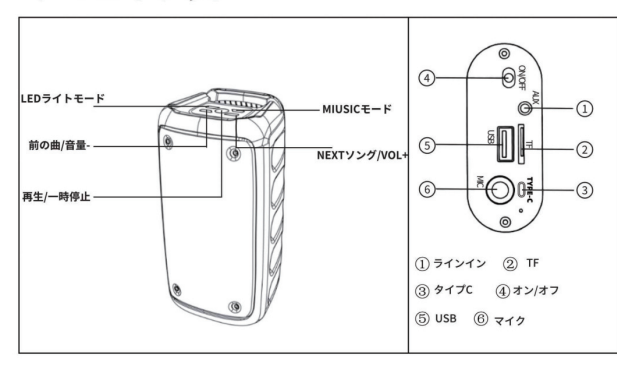
A detailed view of the top panel shows the following controls:

- ① ラインイン (Line In)
- ② TFカードスロット (TF Card Slot)
- ③ タイプC USBポート (Type-C USB Port)
- ④ オン/オフボタン (On/Off Button)
- ⑤ USBポート (USB Port)
- ⑥ マイク (Microphone)

LEDライトモード

前の曲/音量

再生/一時停止

[illegible]

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

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, 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.