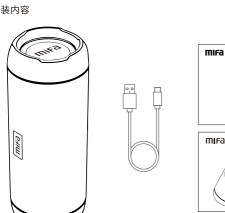
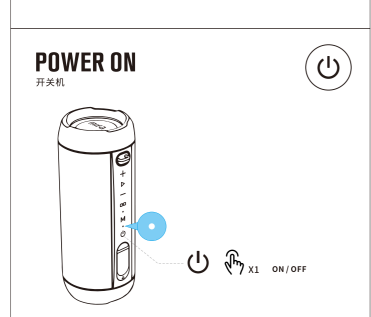
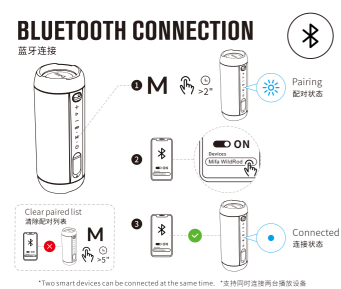


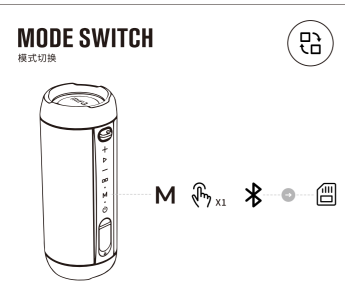
PACKING CONTENT mifa



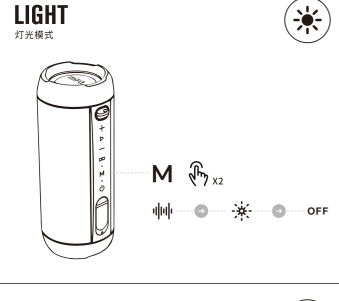


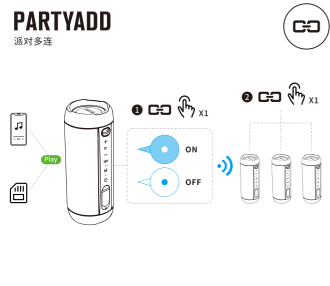
WILDROD

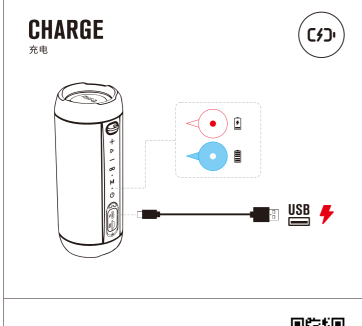














MIFA INNOVATIONS LLC
www.mifa.net Designed in US
Made in China

Copyright © MIFA. All rights reserved. MIFA, the MIFA logo and other MIFA marks are all owned and registered by MIFA INNOVATIONS LLC. All other trademarks are the property of their respective owners. The information contained here is subject to change without prior notice.



ZH-CN 技术规格

扬声器: 低音45 x 80 mm, 高音 Φ 20 mm 无源辐射器: 68mm x 2pcs . 20W RMS 低音 + 10W RMS 高音 THD<1% 输出功率:

频率响应: 65Hz~20kHz 信噪比: 电池类型: 锂电池(3.7V 2500mAh) x 2 充电接口: USB Type-C

约2.5小时 (5V/3A) 电池充电时间: 约12小时(取决于音量和音频内容,动态灯光OFF) 音乐播放时间: 蓝牙版本: 可播放格式: MP3、WMA、WAV、FLAC、APE(Micro SD Card)

防护功能: IP67防尘防水 漂浮功能:

动态灯光: RGB氛围灯

产品尺寸: $W190mm^*\,H75mm^*\,D75mm\,/\,W7.48"\,xH\,2.952"\,x\,D2.952"$ 产品重量:

ΕN

Technical Specification

Woofer, 45×80 mm, Tweeter $\Phi 20$ mm Passive Radiators: 68 mm x 2 pcs 20W RMS Woofer, 10W RMS Tweeter Output power: 65Hz~20kHz Frequency response: SNR: >80dB Battery type: Lithium battery $(3.7V 2500 \text{mAh}) \times 2$ Charging interface: USB Type-C

Charging time of battery: Approx.2.5 hours (5V/3A) Music playing time: ${\sf Approx.12\ hours\ (depending\ on\ volume\ and\ audio}$

content, with dynamic light off) Bluetooth version: Playable format: MP3, WMA, WAC, FLAC, APE (MicroSD Card)

Protection function: IP67 dust-proof and moisture-proof

Floatable: RGB ambient lighting Dynamic light:

 $W190mm^{\star}\,H75mm^{\star}\,D75mm\,/\,W7.48"\,xH\,2.952"\,x\,D2.952"$

 ${\bf Dimension\, of\, product:}$

Weight of product:

JP

技術仕様 ウーハー45×80mm、ツイータΦ20mm パッシブラジエーター: アウトプットパワー: 68mm x 2 20W RMSウーハー、10W RMS ツイータ 周波数特性: 65Hz~20kHz SNEL: >80dB

バッテリーの種類: リチウムバッテリー (3.7V 2500mAh) x2 充電コネクタアプリ: USB Type-C バッテリー充電時間: 約2.5時間(5V/3A)

約12時間(音量や再生内容により異なります,ダイナミ 音楽再生時間: ックライトOFF) Bluetoothバージョン: 5.3

対応プロファイ: MP3、WMA、WAV、FLAC、APE(MicroSDCard) IP67防塵防水 防護機能: フロータブル: はい

ダイナミックライト: RGBアンビエントライト 製品寸法: W190mm* H75mm* D75mm / W7.48" xH 2.952" x D2.952"

製品重量:

DE Technische Spezifikation

Bass, 45×80mm, Höhen Φ20mm Lautsprecher: Passive Strahler: 68mm x 2 Ausgangsleistung: 20W RMS Bass, 10W RMS Höhen Frequenzgang: 65Hz~20kHz SNR: >80dB Batterietyp: Lithiumbatterie (3,7 V 2500 mAh) × 2 Aufladeschnittstelle: USB Typ-C

ca. 2.5 Stunden (5V/3A) Aufladezeit der Batterie: ca. 12 Stunden (je nach Lautstärke und Audioinhalt, Spielzeit der Musik:

mit dynamischem Licht aus) Bluetooth-Version: MP3, WMA, WAC, FLAC, APE (MicroSD-Karte) Abspielbares Format: IP67 staub- und feuchtigkeitsbeständig Schutzfunktion: Schwimmfähig: RGB-Ambientebeleuchtung Dynamisches Licht: Dimension des Produkts:

B190 mm * H 75 mm * T 75 mm / $\mathrm{B}\,7,\!48\,\mathrm{"}\,\times\,\mathrm{H}\,2,\!952\mathrm{"}\,\times\,\mathrm{T}\,2,\!952\mathrm{"}$ Produktgewicht: 0,63kg

FR

Spécification technique

Basse, 45×80mm, Aigu Φ20mm Radiateurs passifs: $68mm \times 2$ 20W basse RMS, 10W aigu RMS Puissance de sortie: 65Hz~20kHz Réponse de fréquence: SNR: >80dB batterie au lithium (3.7V 2500mAh) \times 2 Type de batterie: Interface de recharge: USB Type-C environ 2.5 heures (5V/3A) Temps de recharge de batterie: Temps de lecture de musique: environ 12 heures (selon le volume et le contenu audio, avec la lumière dynamique éteinte) Version Bluetooth: MP3, WMA, WAC, FLAC, APE (Carte MicroSD) Format lisible: Fonction de protection: IP67 étanche à la poussière et à l'humidité Schwimmfähig:

68mm

>80dB

65Hz~20kHz

éclairage d'ambiance RVB W190mm* H75mm* D75mm / Lumière dynamique: Dimension de produit: W7.48" xH 2.952" x D2.952" Poids de produit:

Especificaciones técnicas Altavoces:

ES

Radiadores Pasivos Potencia de salida: Respuesta en frecuencia: SNR: Tipo de batería: Interfaz de carga:

Batería de litio (3,7V 2.500mAh) \times 2 USB Tipo-C Tiempo de carga de la batería: Aproximadamente 2.5 horas (5V/3A)
Tiempo de reproducción de música: Aproximadamente 12 horas (según el volumen y el contenido de audio, con la luz dinámica apagada) Versión de Bluetooth: MP3, WMA, WAC, FLAC, APE (tarjeta MicroSD) Formato de reproducción: Función de protección: IP67 a prueba de polvo y humedad

Flotante: Iluminación ambiental RGB Luz dinámica: Dimensión del producto: W190mm* H75mm* D75mm / W7.48" xH 2.952" x D2.952" 0,63kg Peso del producto:

Specifiche Tecniche Altoparlante:

Bassi 45 imes 80 mm, Alti Φ 20 mm Radiatori Passivi: 68mm x 2 Bassi 20 W RMS, Alti 10 W RMS Potenza di uscita: Risposta in frequenza: 65 Hz ~ 20 kHz > 80 dB SNR: Tipo di batteria: Batteria al litio (3,7 V 2500 mAh) \times 2 USB Tipo C Interfaccia di ricarica: Tempo di ricarica della batteria: Circa 2.5 ore (5 V / 3 A) Tempo di riproduzione della musica: Circa 12 ore (a seconda del volume e del

Versione Bluetooth: Formato riproducibile:

Funzione di protezione: Galleggiante: Dimensioni del prodotto:

contenuto audio, con luce dinamica spenta) MP3, WMA, WAC, FLAC, APE (scheda Micro SD) IP67 resistente alla polvere e all'umidità illuminazione ambientale RGB

Graves, 45×80 mm, Agudos $\Phi 20$ mm

20W RMS graves, 10W RMS agudos

Peso del prodotto:

L 190 mm * A 75 mm * P 75 mm / L 7,48" × A 2,952 × P 2,952" 0,63 kg

Технические характеристики

RU

Низкие Частоты, 45×80 мм, Высокие Частоты Ф20 мм Пассивный источник:

Выходная мощность: 20 Вт среднеквадратичное значение низких частот, 10 Вт среднеквадратичное значение высоких частот Частотный диапазон: Отношение сигнал к шуму: 80 дБ Тип батареи: литиевая батарея (3,7B 2500 мАч)×2 Интерфейс зарядки:

Версия Bluetooth:

Форматы воспроизведения:

Динамическая подсветка:

Размеры устройства: Вес устройства:

Уровень защиты: Плавучий:

USB Type-C около 2.5 часов (5B/3A) Время зарядки аккумулятора: Время воспроизведения музыки: около 12 часов (в зависимости от громкости, аудиоконтента и при отключенном динамическом освещении)

MP3, WMA, WAV, FLAC, APE (карта MicroSD) да

.. окружающее освещение RGB 190мм*75мм*75мм/7,48" ×2,952" ×2,952"

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. ${\tt NOTE:}\ This\ equipment\ has\ been\ tested\ and\ found\ to\ comply\ with\ the\ limits\ for$ 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 If this equipment does cause harmful interference to radio or television 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 FCC ID: 2AXOX-WILDROD

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