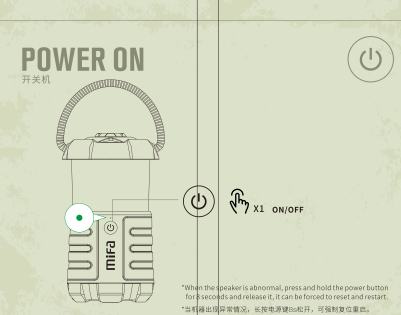
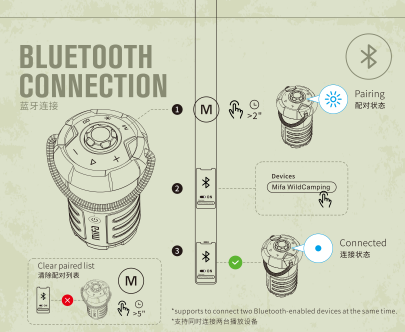
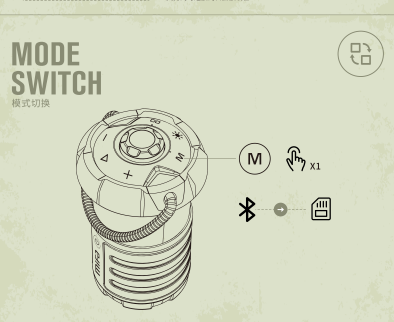
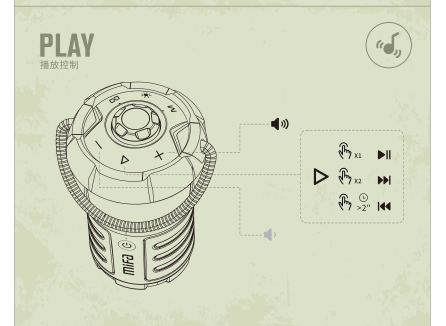
规格:110x85MM 折页 过油





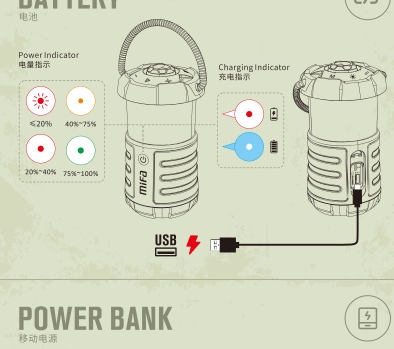












ZH-CN

技术规格 扬声器: 全频扬声器 2x Φ45mm 低音辐射器 2x (46mmx66mm) 无源辐射器: 输出功率: 2 x 10W RMS 频率响应: 70Hz~20kHz

信噪比: 电池类型: 锂电池(3.7V 9600mAh/35.52Wh) 充电接口: USB输出: 5V/2A Max 电池充电时间: 约4小时 (5V/3A)

音箱播放时间: 约38小时(取决于音量和音频内容,照明关) 照明续航时间: 约18小时(音箱关,照明最大亮度) 约13小时(音箱取决于音量和音频内容,照明最大亮度) 综合续航时间: 蓝牙版本: MP3、WMA、WAV、FLAC、APE Micro SD格式: 防护功能: IP67防尘防水

蜡烛光2000K、暖白光2700K

照明亮度: 230 Lumen 产品尺寸: $W110mm^{\star}\,H253.5mm^{\star}\,D110mm\,/\,W\,4.33"\,xH\,9.98"\,x\,D\,4.33"$ 产品重量:

EN

照明色温:

Technical Specifications

2 x Φ45mm Full-range loudspeakers Speaker: 2 x Bass Radiators (46mm x 66mm) Passive Radiators: Output Power: 2x10W RMS 70Hz~20kHz Frequency Response: Signal-to-noise Ratio: >80dB Battery Type: Lithium battery 3.7V 9600mAh/ 35.52Wh Charging Port: USB-C 5V/2A (MAX) USB-A Output:

Battery ChargingTtime: about 4 hours (5V/3A) Speaker Play Time: about 38 hours (depends on volume and audio content, light off) about 18 hours (light in max brightness, audio off) Lighting Duration: Combined Duration: about 13 hours (depends on volume and audio content, light in max brightness) $\mathsf{MP3}, \mathsf{WMA}, \mathsf{WAC}, \mathsf{FLAC}, \mathsf{APE}$ IP67 waterproof and dustproof

Bluetooth Version: Micro SD format: Protection Level: Candlelight 2000K, soft white 2700K Lighting Color Temperature: Lighting Brightness: 230Lumen Product Size: 110mm * 253.5mm * 110mm/ 4.33" * 9.98" * 4.33" Product Net Weight: 0.82kg

JP

技術仕様

USB出力:

ルーメン サイズ:

正味重量

バッテリー充電時間:

使用ユニット: フルレンジスピーカー 2×φ45mm パッシブラジエター $2 \times (46 \text{mm} \times 66 \text{mm})$ 最大出力 (RMS): $2 \times 10W$ 周波数特性: 70Hz~20kHz SNEL: >80dB バッテリータイプ: リチウムバッテリー-(3.7V 9600mAh/35.52Wh) 充電ポート: USB-C

5V/2A Max

約4時間(5V/3A)

スピーカー再生時間: 約38時間(照明OFFの場合、音量や再生内容により異なる) 約18時間(スピーカーOFFの場合、ライト最大輝度) ライト点灯時間: 約13時間(ライト最大輝度の場合、音量や再生内容により異なる) 組合せ駆動時間: Bluetoothバージョン: 音楽ファイルタイプ: MP3、WMA、WAV、FLAC、APE 防塵防水基準: Ip67 ろうそく2000K 電球色2700K 色温度:

> 230LM W110mm* H253.5mm* D110mm/ W4.33" *H9.98" * D4.33" 0.82kg

DE

Technische Spezifikationen

Fullrange 2x Φ45mm Bassstrahler 2x (46mm x 66mm) 2 x 10 W RMS Ausgangsleistung: Signal-Rausch-Verhältnis Batterietyp: Lithiumbatterie 3,7 V 9600 mAh/35,52 Wh Ladeanschluss: USB-A-Ausgang: USB -C 5 V/2 A (max.) Akkuladezeit: ca. 4 Stunden (5V/3A) ca. 38 Stunden (je nach Lautstärke und Audioinhalt, Beleuchtung aus) ca. 18 Stunden (Beleuchtung maximale Helligkeit, Lautsprecher aus) Lautsprecherlebensdauer: Batterielebensdauer Beleuchtung: Umfassende Akkulaufzeit: ca. 13 Stunden (Lautsprecher abhängig von Lautstärke und

Audioinhalt, Beleuchtung unter maximaler Helligkeit) Bluetooth-Version: MP3, WMA, WAC, FLAC, APE IP67 staub- und wasserdicht Kerzenlicht 2000K, weiches weiß 2700K Micro-SD-Format: Schutzfunktion: Farbtemperatur der Beleuchtung: Beleuchtungshelligkeit: 230 Lumen Produktgröße: 11,0cm * 25,35cm * 11,0cm Produktgewicht: 0,82 kg

FR

Spécifications Techniques

gamme complète 2x Φ45mm Radiateurs de basses 2x (46 mm x 66 mm) Haut-parleur: Radiateurs passifs Puissance de sortie: Réponse en fréquence: 2x10W RMS 70Hz~20kHz Rapport signal sur bruit :: batterie au lithium 3,7 V 9600 mAh/35,52 Wh USB -C Type de batterie: Port de charge Sortie USB-A: 5V/2A (max.) environ 4 heures (5V/3A) environ 38 heures (selon le volume et le contenu audio, Temps de charge de la batterie: Autonomie des enceintes: environ 18 heures (luminosité maximale de l'éclairage, audio désactivé) Autonomie de la batterie d'éclairage :

Autonomie complète de la batterie: environ 13 heures (le haut-parleur dépend du volume et du contenu audio, éclairage de la luminosité maximale) Version Bluetooth: Format de carteFormat de carte micro SD: MP3, WMA, WAV, FLAC, APE IP67 étanche à la poussière et à l'eau lumière de bougie 2000K, blanc doux 2700K Fonction de protection: Température de couleur d'éclairage : 230 Lumen 11,0cm * 25,35cm * 11,0cm Luminosité de l'éclairage Taille du produit : Poids du produit:

2 radiadores de bajos (46 mm x 66 mm)

Batería de litio 3.7V 9600mAh/35.52Wh

2 altoparlanti full range Φ45mm

2 radiatori per bassi (46 mm x 66 mm)

alrededor de 38 horas (depende del volumen y el contenido

alrededor de 4 horas (5V/3A)

ES

Especificaciones Técnicas 2 altavoces de rango completo de Φ45 mm

Radiadores pasivos: Potencia de salida: Respuesta de frecuencia: Relación señal-ruido: Tipo de batería: Puerto de carga: Salida USB-A: Tiempo de carga de la batería: Tiempo de reproducción del altavoz:

Duración completa de la batería:

de audio, luz apagada) alrededor de 18 horas (luz en brillo máximo, audio apagado) aproximadamente 13 horas (depende del volumen y el contenido de audio, la luz tiene un brillo máximo) Versión de Bluetooth: Formato MicroSD: MP3, WMA, WAV, FLAC, APE Nivel de protección: Temperatura de color de iluminación: IP67 Resistente al agua y al polvo la luz de una vela 2000K, Blanco cálido 2700K Brillo de iluminación: Tamaño del producto: 230 lúmenes 110 mm * 253,5 mm * 110 mm Peso neto del producto:

2x10W RMS

70Hz~20kHz

5V/2A (máx)

>80dB

IT.

Radiatori passivi:

Specifiche Tecniche Altoparlante:

Potenza in uscita: Risposta in frequenza: Rapporto segnale/rumore: Tipo di batteria: Porta di ricarica: Uscita USB-A: Tempo di ricarica della batteria:

Tempo di riproduzione dell'altoparlante: Durata della batteria dell'illuminazione: Durata completa della batteria: Versione Bluetooth:

Formato MicroSD: Grado di protezione: Temperatura colore illuminazione: Luminosità di illuminazione: Dimensioni del prodotto: Peso netto del prodotto:

2x10 W RMS 70 Hz ~ 20 kHz >80 dB batteria al litio da 3,7V 9600mAh/ 35,52 Wh USB - C 5 V/2 A (max) circa 4 ore (5V/3A) circa 38 ore (dipende dal volume e dal contenuto audio, circa 18 ore (luce a piena luminosità, audio spento) circa 13 ore (dipende dal volume e dal contenuto audio, la luce è alla massima luminosità) MP3, WMA, WAV, FLAC, APE IP67 Impermeabile e antipolvere lume di candela 2000K, bianco caldo 2700K 230 lumen 110 mm * 253,5 mm * 110 mm 0,82 kg

RU

Технические характеристики полнодиапазонный динамик 2 \times Ф45 мм Басовый излучатель 2 \times (46 мм \times 66 мм)

Выходная мощность: Частотный диапазон Отношение сигнал к шуму: Интерфейс зарядки: Выход USB-A: Время зарядки аккумулятора:

Пассивный источник:

Время воспроизведения спикера: Продолжительность освещения: Комбинированная продолжительность: Версия Bluetooth: Форматы воспроизведения:

Цветовая температура освещения:

Уровень защиты:

Вес устройства:

Яркость освещения:

80 дБ литиевая батарея (3,7 В 9600 мАч/35,52 Втч) USB-C 5B/2A Max около 4 часов (5В/ЗА) около 38 часов (в зависимости от громкости и аудиоконтента, при выключенном освещении) около 18 часов (динамик выключен, подсветка максимальной яркости) около 13 часов (динамик в зависимости от громкости и аудиоконтента,максимальная яркость освещения) MP3, WMA, WAV, FLAC, APE (карта MicroSD) защита от пыли и влаги IP67 Свет свечи 2000К, мягкий белый 2700К 110мм*253,5мм*110мм/4,33" ×9,98" ×4,33"

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

2 × 10 BT RMS

70Гц~20кГц

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

