

- 배터리を極度の高温または低空気圧を伴う環境に置くと、爆発を起こしたり、可燃性の液体やガスの漏れを招く可能性があります。
- 使用されていない場合、製品は自動的にスタンバイモードに移行します。
- 本製品を火や高温にさらさないでください。火や 100°C 以上の温度にさらされると爆発する可能性があります。
- 本製品を雨や雪にさらさないでください。
- 本製品を、お客様ご自身で分解、修理、改造しないでください。修理については、EcoFlow カスタマーサービスまでお問い合わせください。

モデル名: EF-MB-001
寸法: 104 x 71.6 x 18.4 mm
重量: 197.6 g
充電温度: 0°C から 40°C まで
放電温度: -10°C から 40°C まで
保管温度: -10°C から 45°C まで
高度: ≤ 3000 m

한국어

일반 안전 지침

일렉트릭: 이 제품에는 설정 및 기본 사용에 필요한 필수 인쇄 문서가 포함되어 있습니다. 자세한 설명서, 리소스 및 제품에 대한 최신 정보를 확인하려면 <https://www.ecoflow.com/support/download/> 을 방문하십시오. 사용하기 전에 제품 설명서를 완전히 읽고 이해하십시오. 제품을 부적절하게 사용할 경우 심각한 손상, 손상 또는 재산 손실을 초래할 수 있습니다. 이 제품을 사용함으로써 귀하는 제품 설명서에 명시된 모든 조건에 동의하고 이를 수락합니다. EcoFlow 는 제품 오용 또는 규정 미준수로 인한 손상, 손상 또는 부상에 대해 책임을 지지 않습니다.

- 파워뱅크 변환의 효율성으로 인해 실제 용량은 정격 배터리 용량보다 적습니다.
- 이 사용 설명서의 작동 지침에 따라 제품을 사용하십시오. 부적절한 사용은 제품을 손상시키거나 인명과 재산을 위험에 빠뜨릴 수 있습니다.
- 디지털 기기의 충전 전압이 파워뱅크의 전압 출력과 일치하는지 확인하십시오.
- 디지털 기기의 원래 충전 케이블을 선택하여 사용하십시오.
- 파워뱅크의 수명을 연장하려면 정기적으로 충전하십시오.
- 주의: 화재 및 화상의 위험. 열거나, 45°C 이상으로 가열하거나 소각하지 마십시오.

- 물에 담긴 파워뱅크를 사용하지 마십시오. 페기 시 배터리 재할용 회사에 문의하십시오.
- 물에 담근 파워뱅크를 사용하지 마십시오. 페기 시 배터리 재할용 회사에 문의하십시오.
- 화재 또는 열원 근처에 두지 마십시오.
- 부상 위험을 줄이기 위해 제품을 어린이 가까이에서 사용할 때는 면밀한 감독이 필요합니다.

- 이 제품에 명백한 변형, 누출 또는 손상이 있는 경우 즉시 사용을 중단하고 폐기 시 재활용 회사에 문의하십시오.
- 이 제품에는 사용자가 수리할 수 있는 부품이 없으며 배터리는 교체할 수 없습니다.
- 배터리를 불이나 가열 오븐에 넣거나 기계적으로 눌러 압착하거나 절단하는 경우 폭발할 수 있습니다.
- 배터리를 극도로 높은 온도 또는 낮은 기압의 환경에 두면 폭발하거나 가연성 액체

또는 가스가 누출될 수 있습니다.

- 소비자가 전원 어댑터를 사용하여 전력을 공급받는 경우, KC 인증을 획득하고 기존 요구사항을 충족하는 전원 어댑터를 구매해야 합니다.
- 제품이 사용되지 않을 때 자동으로 대기 모드로 전환됩니다.
- 제품을 불이나 과도한 온도에 노출시키지 마십시오. 불이나 100°C 이상의 온도에 노출되면 폭발할 수 있습니다.
- 제품을 비나 눈에 노출시키지 마십시오.
- 본 제품을 임의로 분해, 수리, 개조하지 마십시오. 수리 서비스가 필요한 경우 EcoFlow 고객 서비스에 문의하십시오.

모델: EF-MB-001
치: 104x71.6x18.4 mm
중량: 197.6 g
충전 온도: 0°C~40°C
충전 온도: -10°C~40°C
충전 온도: -10°C~45°C
고도: ≤ 3000 m

繁體中文

通用安全須知

免費聲明: 本產品包括設定和基本用法所需的基本印製文件。關於產品的詳細手冊、資源和最新資訊，請造訪 <https://www.ecoflow.com/support/download/>。使用前請完全讀過並理解產品文件的內容。使用不當可能造成重傷、損壞或財產損失。憑藉使用本產品，您已同意接受產品文件裡大加描述的所有條款。EcoFlow 對於因使用不當或不合乎法律規範所造成的損失、損壞或人員受傷負責，恕不擔負賠償責任。

- 因行動電源轉換效率緣故，實際容量小於額定電池容量。
- 依照本使用手冊的操作說明使用本產品。使用不當會造成本產品損壞或可能危害人身與財物安全。
- 檢查並且確定數位裝置的充電電壓與行動電源的輸出電壓一致。
- 定期解行動電源充電電才能延長使用壽命。
- 小心: 失火與燃燒的風險。請勿打開、壓碎、加熱超過 45°C 或焚化。
- 請勿使用已被浸入水的行動電源。請連絡電池回收公司清理。
- 保持本產品遠離水、火和熱源。
- 為了降低受傷的風險，當產品在兒童附近使用時，需要密切監督。
- 如果本產品已有明顯變形、外漏或損壞情況，請立即停止使用並連絡回收公司清理。
- 本產品不含任何使用者可維修零件，且電池不可更換。
- 消費者若使用電源供應器進行充電，則應購買配套使用取得BSMI認證並符合標準要求的電源供應器。
- 取得檢驗證明之低功率射頻器材，非經核准，公司、商號或使用均不得擅自變更頻率、加大功率或變更原設計之特性及功能。
- 低功率射頻器材之使用可能影響航空安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。
- 前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受

合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

- 本產品於未使用時將自動進入待機模式。
- 不要將產品暴露在高溫或過高的溫度下。暴露於火或溫度超過 100°C 可能會導致爆炸。
- 請勿將產品暴露於雨或雪中。
- 請勿自行拆卸、維修或修改本產品。如需任何維護或服務，請聯絡 EcoFlow 客戶服務。

型號: EF-MB-001
尺寸: 104 x 71.6 x 18.4 公釐 (4.1 x 2.8 x 0.7 英寸)
重量: 197.6 克 (0.4 磅)
充電溫度: 0°C 至 40°C (32°F-104°F)
放電溫度: -10°C 至 40°C (14°F-104°F)
存放溫度: -10°C 至 45°C (14°F-113°F)
海拔: ≤ 3000 米 (9842.5 英尺)

PORTUGUÊS (BRASIL)

Instruções de Segurança

Termo de isenção de responsabilidade: este produto inclui documentação impressa essencial para a configuração e uso básico. Para obter manuais detalhados, recursos e informações atualizadas sobre o produto, visite <https://www.ecoflow.com/support/download/>. Leia e compreenda completamente a documentação do produto antes de utilizá-lo. O uso inadequado pode resultar em ferimentos graves, danos ou prejuízos patrimoniais. Ao utilizar este produto, você concorda com, e aceita todos os termos descritos na documentação do produto. A EcoFlow não se responsabiliza por perdas, danos ou ferimentos causados pelo uso inadequado ou não conformidade.

Modelo: EF-MB-001
Dimensões: 104 x 71,6 x 18,4 mm
Peso: 197,6 g
Temperatura de carregamento: 0°C a 40°C
Temperatura de descarregamento: -10°C a 40°C
Temperatura de armazenagem: -10°C a 45°C
Altitude: ≤ 3.000 m

- Devido a eficiência de conversão do banco de energia, a capacidade real é menor do que a capacidade nominal da bateria.
- Use o produto conforme as instruções de funcionamento neste manual do usuário. O uso incorreto pode causar danos ao produto ou a danos pessoais e propriedades em perigo.
- Certifique-se de que a tensão de carregamento do dispositivo digital seja consistente com a tensão de saída do banco de energia.
- Selecione e use o cabo de carregamento original do dispositivo digital.
- Recarregue o banco de energia regularmente para prolongar sua vida útil.
- ATENÇÃO: Risco de incêndio e queimaduras. Não abra, amasse, aqueça acima de 45°C ou incinere.
- Não use bancos de energia que tenham sido molhados. Entre em contato com uma empresa de reciclagem de água, fogo e fontes de calor.
- Mantenha o produto longe de água, fogo e fontes de calor.
- Para reduzir o risco de lesões, é necessária supervisão constante quando o produto for utilizado próximo a crianças.
- Se existir danos, vazamentos ou deformidades óbvias no produto, pare de usá-lo imediatamente e entre em contato com uma empresa de reciclagem para descartar.

- Evite o uso de produtos eletrônicos com o produto. Não abra, amasse, aqueça acima de 45°C ou incinere.
- Não use bancos de energia que tenham sido molhados. Entre em contato com uma empresa de reciclagem de água, fogo e fontes de calor.
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- Mantenha o produto longe de água, fogo e fontes de calor.
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Descartar.

O produto não contém peças que possam ser aproveitadas pelo usuário e a bateria não é substituível.

- Colocar a bateria no fogo ou em um forno, ou tratar a bateria por meio de corte ou compressão mecânica pode fazer com que ela exploda.
- Colocar a bateria em um ambiente com altas temperaturas ou baixa pressão do ar pode resultar em explosão ou vazamento de gases ou líquidos inflamáveis.
- O produto entrará automaticamente em modo de espera quando não estiver em uso.
- Não exponha o produto a chamas ou temperaturas excessivas. A exposição a chamas ou temperaturas acima de 100°C pode causar explosão.
- Não exponha o produto à chuva ou neve.
- Não desmonte, repare ou modifique este produto por conta própria. Para qualquer serviço de reparo, entre em contato com o Atendimento ao Cliente da EcoFlow.
- Este produto está homologado pela ANATEL de acordo com os procedimentos regulamentados para avaliação da conformidade de produtos para telecomunicações e atende aos requisitos técnicos aplicados. Para maiores informações, consulte o site da ANATEL – <https://www.gov.br/anatel/vt-br>
- Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

Modelo: EF-MB-001
Dimensões: 104 x 71,6 x 18,4 mm
Peso: 197,6 g
Temperatura de carregamento: 0°C a 40°C
Temperatura de descarregamento: -10°C a 40°C
Temperatura de armazenagem: -10°C a 45°C
Altitude: ≤ 3.000 m

- Devido a eficiência de conversão do banco de energia, a capacidade real é menor do que a capacidade nominal da bateria.
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- Mantenha o produto longe de água, fogo e fontes de calor.
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Descartar.

organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The SAR limit of USA (FCC) is 1.6 W/kg averaged. Device types: EcoFlow RAPID Pro Power Bank (FCC ID: 2A2P9-EFHB140) has also been tested against this SAR limit. SAR information can be viewed on-line at <http://www.fcc.gov/et/ef/fccid/>. Please use the device FCC ID number for search.

To maintain compliance with FCC RF exposure requirements, the use of accessories should maintain a separation distance between the user's bodies mentioned above, the use of accessories should not contain metallic components in its assembly, the use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

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