

Vagabond lithium battery





Overview

What is Vagabond mini lithium?

The Vagabond Mini™ Lithium is a third generation controlled-current pure sine wave power source for operating a.c. powered studio flash units in the field from its built-in battery. Both small and lightweight, the Vagabond Mini™ Lithium is designed to operate up to four Paul C. Buff™ self-contained flash units.

What kind of battery does the Vagabond mini use?

But let's start at the beginning. The Vagabond Mini is a lithium battery. But unlike brand-specific batteries that you use by setting your unit to DC power, the Mini uses an inverter to convert the power into 120VAC power. No need for specific battery to flash unit power cord here, just take your AC power cord and plug it right into the Mini.

How many flash units can a vagabond mini run?

Both small and lightweight, the Vagabond Mini™ Lithium is designed to operate up to four Paul C. Buff™ self-contained flash units. (For Vagabond Mini's, or spare batteries, shipped prior to 9/4/2018 download travel documents here). **As of 3/26/21, ALL batteries are no longer eligible for the 30-Day Satisfaction Guarantee.

How much does a vagabond mini cost?

Note: The Vagabond Mini is also available as a 230VAC model. You can purchase both models directly from Paul C. Buff in Nashville, Tennessee. Retail price is \$239.95. For more information, contact Paul C. Buff, Inc. at: .

How much does the buff Vagabond weigh?

To give you an idea of how much things have changed, the original Buff Vagabond weighs in at 18.5 lbs whereas the Mini is only 3.5 lbs and about a fifth of the size. And if you think you're sacrificing performance for size, take a



look at the spec sheet. The unit has two outlets; two more can be added via a power strip.



Vagabond lithium battery



Vagabond Mini Lithium

The Vagabond Mini Lithium (120VAC model) is a current-controlled 120VAC portable power source which operates flashes from its internal lithium battery and provides power for one to four Paul C. Buff flashes. Rental includes the 3-hour rapid charger (supplied

Paul C. Buff, Inc. , Vagabond(TM) Mini Lithium Battery Charger

Vagabond Mini Lithium Battery Charger \$39.95
SKU: VMC3A Qty: Eligible for FREE Shipping for orders over \$300! Email a Friend Overview Spare or replacement Features 3 hour rapid charger 100-260 VAC, 50/60Hz, 50VA input Connects directly to the



Buff Vagabond Mini Lithium for Paul C. Buff Flash Units

The Vagabond Mini Lithium is a third generation controlled-current pure sine wave power source for operating a.c. powered studio flash units in the field from its built-in ...

Paul C Buff Vagabond Mini Lithium Battery Charger , eBay

Connects directly to the Vagabond Mini Lithium Battery or inverter for charging. Included with the Vagabond Mini Lithium system. ONLY for use with the Vagabond Mini Lithium system. Outlet adaptor (may be used on the power cord for



international power line connection).



[Paul C. Buff Vagabond Portable Power](#)

120W current-controlled 120VAC portable power source Operates flashes from its internal lithium (LiNiMnCoO₂) battery Provides power for up to four Paul C. Buff flashes (2) a.c. outlets (a power strip or adapter may be used to plug in more units) 120 V a.c. for use

Paul C. Buff

Replacement Components for the Vagabond Portable Power Systems for use with Paul C. Buff Flash Units All Vagabond products containing a lithium battery (the VLX system, the VM120 Vagabond Mini Lithium system, the VLXBAT ...



[Paul C. Buff Europe Vagabond Portable Power](#)

The Vagabond Mini Lithium is a third generation controlled-current pure sine wave power source for operating AC powered studio flash units in the field from its built-in battery. Both small and lightweight (weighing just 3.5 pounds, ...





[Paul C. Buff, Inc., Vagabond\(TM\) Components](#)

Quick View Vagabond Mini Lithium Battery Charger Spare or replacement charger for Vagabond Mini Lithium system. \$39.95 Add to Cart Details Quick View Clamp with BUFF Logo Versatile heavy duty clamp. \$29.95 Combined with the BUFF clamp to mount

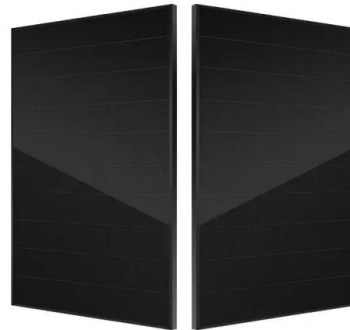


Product review: Vagabond Mini(TM) Lithium from Paul C. Buff, Inc.

Vagabond Mini Lithium (120VAC model) It has two 120 volt outlets, but the documentation states that it will drive up to 4 flashes using a grounded power strip. The charger plugs into the front panel as well and there is a USB socket. Although I have not tried it, I

Paul C. Buff Vagabond Mini Lithium Quick Start Manual

Page 4 VAGABOND MINI LITHIUM General Description The Vagabond Mini Lithium (VM120) system provides reliable, portable, battery power for Paul C. Buff, Inc. flash units. The system includes an internal lithium battery and a power inverter, conveniently connected and enclosed in a high- impact, flame retardant housing.



New Paul C. Buff Vagabond Lithium Extreme , Fstoppers

The new VLX (Vagabond Lithium Extreme) is the fourth-generation battery for the Vagabond portable power line. The pack will offer a pure sine wave power source for use ...





VAGABOND MINI LITHIUM PORTABLE POWER SYSTEM

Vagabond Mini Lithium Battery Charger
EUR39,95-14% Paul C. Buff Vagabond Mini Spare Battery EUR189,95 EUR219,95-17% Paul C. Buff Vagabond Portable + Spare Battery + Clamp set EUR599,95 EUR719,85 Step outside the studio. Our portable



Paul C Buff Vagabond Mini Lithium Battery - Camera Traders

The Paul C Buff Vagabond Mini Lithium battery pack provides 120v of true sine-wave AC power for 1-2 strobes. You can also use it to power other low-draw electronics (like a laptop) or charge phones and tablets with its 5A USB port. Recycle time will vary depending on your strobe's power output. This battery pack is not



Paul C. Buff Europe Vagabond Mini Lithium Battery ...

Description 3 hour rapid charger 100-260 VAC, 50/60Hz, 50VA input Connects directly to the Vagabond Mini Lithium Battery or inverter for charging Outlet adaptor (may be used on the power cord for international power line ...



[Vagabond\(TM\) Mini Spare Battery](#)

Spare or replacement lithium battery for the Vagabond Mini(TM) Lithium system. **As of 3/26/21, ALL batteries are no longer eligible for the 60-Day Satisfaction Guarantee. Items no longer eligible include: 2010150, LINK-KITN and LINK ...





Vagabond(TM) Mini Lithium

The Vagabond Mini Lithium is a third generation controlled-current pure sine wave power source for operating a.c. powered studio flash units in the field from its built-in battery. Both small and lightweight, the Vagabond ...



Vagabond(TM) Lithium Extreme Portable Power System from Paul ...

Paul C. Buff's fourth generation portable power system, the Vagabond Lithium Extreme (VLX), is a complete portable power system, combining a uniquely designed, dedicated power inverter with a high capacity lithium iron phosphate (LiFePO4) battery in a

[Vagabond Mini Battery , eBay](#)

Paul C. Buff Vagabond Mini Lithium Pure Sine Wave Battery Inverter 230VAC model Opens in a new window or tab Parts Only \$79.99 westcoastcps (305) 98% Buy It Now +\$21.65 shipping Paul C Buff Vagabond Mini Spare Battery Opens in a new window or tab



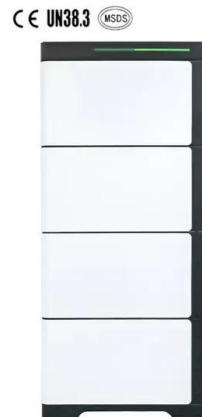
Paul C. Buff, Inc.

Vagabond Mini Battery Charger Part Number: VMC3A Price: \$29.95 Quantity: replacement battery charger for the Vagabond Mini Lithium system includes charger and AC charging cord arrives with the VM120 system and VM120-230V system 60-Day



Sphere 12V 120AH EVO Lithium Battery (LiFePO4)

Sphere's battery performance is now backed by a 5 Year manufacturer's warranty. Introducing the all new and updated Sphere Lithium Battery range. Featuring prismatic cell technology, and new advanced Battery Management Systems (BMS) Product Description Experience the cutting-edge advancements in mobile power storage



VAGABOND MINITM LITHIUM

As with all devices that use lithium batteries, misuse presents a potential risk of fire or other dangerous conditions. Read all warnings before use. **WARNING!** Do not operate or charge the Vagabond Mini Lithium system inside a carry bag or backpack.



PAUL C BUFF EUROPE , VAGABOND PORTABLE ...

Vagabond Mini Lithium Battery Charger EUR39,95 The Vagabond Mini lithium portable power system is designed to operate up to four Paul C. Buff self-contained flash units. Categories Sale Flash Unit E640 Einstein Celestial ...



Paul C. Buff Europe Vagabond Portable Power , ...

Description 120W current-controlled 120VAC portable power source Operates flashes from its internal lithium (LiNiMnCoO2) battery Provides power for up to four Paul C. Buff flashes (2) a.c. outlets (a power strip or adapter may be used ...





Paul C. Buff, Inc. , Vagabond Mini(TM) Replacement Inverter

Spare or replacement inverter for the Vagabond Mini Lithium. Orders \$300 and over eligible for free ground shipping within the 48 contiguous states! Customer Care 1-800-443-5542 M-F 9am - 4:30pm Central Go Go



Paul C. Buff Vagabond Mini Lithium Quick Start Manual

View and Download Paul C. Buff Vagabond Mini Lithium quick start manual online. Paul C. Buff Vagabond Mini Lithium Portable Battery. Vagabond Mini Lithium battery charger pdf manual ...

The Two Best Secrets in Film & Photography: The Vagabond

Updated 11/29/21 We are in no way affiliated with Paul C. Buff, Inc. (the makers of the Vagabond Mini battery). But, if you have not heard about the Vagabond Mini battery, it is hands down one of the best batteries out there. The only flaw is that, until now, there has really been no way to mount it to your lights, cam



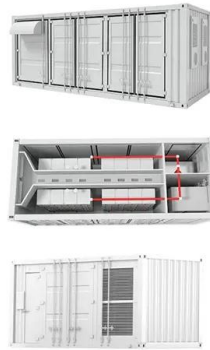
Paul C. Buff, Inc. , Manuals and Instructions

Vagabond Lithium Extreme Vagabond Battery Transportation Documents Vagabond Lithium Extreme Bracket / Super Clamp Set Vagabond Mini Bracket and Buff Clamp Set LIGHT MODIFIERS PLM Fabric Instructions 22" Beauty Dish Instructions 5-in-1



Lithium Batteries

The Sphere 12V 100AH Lithium Rechargeable Prismatic Battery has been replaced with the New 100AH EVO Lithium Battery (LiFePO4) - IP67 & Blu View full details Original price \$706.00 - Original price \$706.00



Paul C. Buff

Vagabond Portable Power System - Portable, On-Location Battery Power for Photographic Lighting by Paul C. Buff All Vagabond products containing a lithium battery (the VLX system, the VM120 Vagabond Mini Lithium system, the VLXBAT spare battery, or the VMB8.8A spare battery) are subject to a \$45.00 Air Regulation Fee if the shipping method selected is an air method ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.vdbconstruction.co.za>