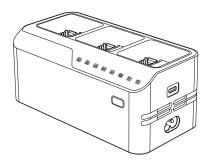
200W MC336 Mavic 3 Series Triple-channel Charger





Thank you for your purchase of the LIMETA MC336 Mavic 3 Series Triple-channel chargerBefore using the product, we kindly ask you to carefully read this statement. By using thisproduct, you acknowledge and accept the entire content of this statement. Please use theproduct strictly following the provided instructions and pay close attention to all precautions.

■ Disclaimer

We want to emphasize that any improper use of the product by the user, including but notifimited to charging a battery of a non-specified model, short-circuiting the product,overheating, inserting objects, or touching the terminal with the hand or any proximal endmay lead to potential risks. In such cases, we will not be held liable for any direct orindirect damage or injuries caused by the product.

■ Product Use Precautions:

To ensure safe and porper usage of the charger, please adhere to the following precautions:

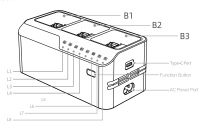
- 1.Never connect both the AC power and Type-C power simultaneously during charger use.
- 2.The charger's battery interface is exclusively intended for charging Mavic 3 seriesbatteries. Do not attempt to charge batteries of other
- models.

 3.Before inserting the battery, ensure proper alignment of the battery interface with thecharger interface to prevent any damage to the battery.
- 4.Verify that the external AC power source has a current rating greater than 2.5A, as theAC power cord for the charger is rated at 2.5A. 5.Before use, make sure that the battery interface, charger interface,
- 5.Before use, make sure that the battery interface, charger interface, battery surface, andcharger battery compartment surface are dry and free of moisture.
- 6.Place the charger on a stable surface during use and pay attention to insulation and freprevention.
- 7. Keep the charger away from combustible materials during charging and avoid using it on carpet.
- avoid using it oncarpet.

 8.Ensure proper ventilation and heat dissipation by not blocking the charger's ventilationports during charging.
- 9.Do not unplug the AC power cord or battery charging cable during the charging process.Once charging is complete, promptly remove the battery, remote controller, phone, etc.
- 10.When moving or transporting the charger, avoid pulling on the power cord.
- 11. Avoid using the charger in direct sunlight, rain, or humid environments. Strictly prohibitusing the charger during thunderstorms or lightning.
- 12.Refrain from touching the metal terminals of the battery interface with hands or otherobjects. If foreign objects are attached, clean them with a dry cloth while the power is off

■ Product Introduction

BattGo MC336 Mavic 3 Series Triple-channel charger is an intelligent and versatile devicethat combines a charger and charging hub into one. It efficiently charges three Mavic 3Series batteries simultaneously, with a maximum output power of up to 200W. Users canchoose from two charging modes: 60% and 100%. Additionally, it can charge the remotecontrol or a phone through the Type-C port when used with Mavic 3 Series intelligentfight batteries. Moreover, it can also function as a power bank. Simplify your chargingneeds with this all-in-one solution



Function Button: Press and hold the button for 2+ seconds to toggle between storage mode (approx. 60% battery capacity) and full charge mode.

LED Indicator	Description
L1	Lights up when B1 battery is inserted
L2	Lights up when B2 battery is inserted
L3	Lights up when B3 battery is inserted
L4	Discharging mode
L5	Charging mode
L6	Flashing yellow light: Low power (less than 18W) input reminder
	Flashing red light: Fault warning
L7	Charging status indicator: Reaches approximately 60%
	battery capacity
L8	Charging status indicator: Fully charged

Product Usage Instructions:

Charging Smart Flight Batteries:

- 1.Connect the charger to an AC power source (100-240V, 50/60Hz) using
- a compatiblepower cord or adapter.
- 2.Ensure the intelligent flight battery is turned off, then connect it to the charger.
- 3.During the charging process, the battery level indicator lights on the intelligent flightbattery will cycle flash, providing real-time battery level feedback.
- 4.When all the battery level indicator lights turn off, it indicates that the intelligent flightbattery is fully charged. Please remove the battery promptly and turn off the charger'spower.
- 5. When charging a single battery, the Type-C port can deliver a maximum output power of 100W.
- 6.When charging three batteries simultaneously, the Type-C port can provide amaximum output power of 10W. However, as the battery charge level approaches fullcapacity, the power output of the Type-C port will gradually increase, ultimatelyreaching a maximum of 100W.

Discharging Smart Flight Batteries:

- 1.Ensure the charger is not connected to an AC power source.
- 2.Insert the Mavic 3 Series intelligent fight battery into the charger.
- 3.Turn on the intelligent flight battery switch; the discharging indicator light will remain on.
- $4.\mbox{Connect}$ your external device to the Type-C port to charge it using the battery's power.
- 5.Once the external devices are fully charged, promptly disconnect them from the charger
- 6.The Type-C port can deliver a maximum power output of 100W when charging externaldevices. Compatible devices: DJI RC Pro Remote Controller (Max 30W), DJ RC Pro PlusRemote Controller (Max 100W), DJI RC Remote Controller (Max 15W), DJI NI RemoteController (Max 10W), Mobile Phone and Tablet(Supports PD protocol).

Product Specifications:

Model	MC336
Compatible Battery Model	DJI Mavic 3 Series batteries (BWX-260-5000-15.4)
Operating Temperature	0–40℃
AC Input Voltage	100V-240V~2,5A 50Hz/60Hz 230W
USB Type-C Input	9V~3A; 12V~3A; 15V~3A; 20V~5A
USB Type-C Output	5V2A; 9V3A; 12V3A; 15V3A; 20V5A PPS: 3,3V-21V5A
Charging Power	100W Max (for a single battery) 200W Max (for multiple batteries)
Dimensions	About 151 × 75 × 60 mm
Weight	475g ±10%
Charging Time*	First battery: Approximately 60–70 minutes Two batteries: Approximately 70–80 minutes Three batteries: Approximately 80–90 minutes

^{*} Charging time is tested in a laboratory environment at 25°C and provided for reference only.

All product photos, statements and literature are for reference only.

For up-to-date information, please visit our official site www.ll-meta.com
Suzhou Limeta Technology Co., Ltd. reserves the right of
final explanation and revision for the terms.