

BS60 INTELLIGENT BATTERY STATION

SPECIFICATIONS

Dimensions:

510×403×252 mm

Weight without battery:

8.37 kg (18 lbs)

Maximum Load:

12 kg (26 lbs)

Charging Time:

100-120 V, 70 mins

220-240 V, 60 mins

Maximum Input Power:

1,070 W

Operating Temperature:

-20 ~ +40°C (-68 ~ +104°F)



OVERVIEW

Portable and easy to use, the BS60 battery station can be used to charge, store, and transport batteries. It can charge four drone batteries and four controller batteries at a time, allowing seamlessly shift changing during operation. Designed like a trolley case, it can be conveniently carried. A 220-240 V power source is required for the battery station. It needs approximately 60 minutes to fully charge two TB60 intelligent flight batteries, and 30 minutes to charging them to 20% ~ 90% of the capacity.

TIPS

The battery station is applicable only to TB60 intelligent flight batteries and WB37 intelligent batteries. So do not use it to charge other batteries.

IN THE BOX

Battery station × 1

Power cable × 1

COMPATIBILITY

Matrice 300 RTK

GRIDX
metering and control