

Rathbone's Red One Battery Alternative

All specifications for the Rathbone Red One Alternative batteries are the same as any regular BP V-Lock battery except that the Red One Batteries have this special chip that the Rathbone Red One Alternatives have as well.

Since the Red One battery has a special internal circuit board design, the capacity has to be above 150WH. Currently the Rathbone Red One Battery Alternatives are 160WH and 200WH batteries for the Red One camera.

Rathbone's Red One Alternative Lithium Ion Battery may be charged on Rathbone or Sony V Mount Lithium Ion Battery Chargers.

The Red One battery is not special in appearance except that it has only five contacts. The normal BP V-Lock battery has eight contacts.

Additionally the Red One battery has a special chip inside to communicate with a Red camera's viewfinder. Without this chip you can't see the battery status from the viewfinder. Our Rathbone Red One Battery Alternative resolves this chip issue.

These are the difference between a Red camera battery and a regular Sony BP V-Lock battery.

Ron Rathbone
Rathbone Broadcast Batteries
Newport TN 37821
sales@rathbonebroadcastbatteries.com
www.rathbonebroadcastbatteries.com
www.rathboneenergy.biz