

Rathbone Energy Lithium Ion Battery Specifications

Est. 1989



Model: RBLi-BP95GM and RBLi-BP95VM (95WH)

Cell: Panasonic, LG, Sanyo, Sony

Type: Gold Mount / V lock Li-ion Battery

Voltage: 14.8 V

Capacity: 6Ah / 95Wh

Built-in: Standard Power Tap connector, power camera light directly

Suggest operating temp: -20°C~ +55°C

Dimensions: 101(W) X 152 (L) X 41 (D)mm

Weight: 680g

Short circuit: built-in resumable protection circuit board

Discharge: 11 v

(test data of lab, different camera will have different running time based to different shut-off voltage)

Charging: 16.8 v

Maximum load: 55 W (camera + camera light)

When on load maximum 30W:

Remain 3 LED: 8 min.

Remain 2 LED: 27 min.

Remain 1 LED: 33 min.

Total running time: 185 min.

Working on load maximum 55W:

3 LED: 4 min.

2 LED: 15 min.

1 LED: 19 min.

Total running time: 94 min.

Charging time (full charge): Rathbone Energy Lithium Ion Battery Chargers:

RBLi-OTR1G; RBLi-OTR1V: 251 min.

RBLi-OTR2G; RBLi-OTR2V: 133 min.

RBLi-OTR4G; RBLi-OTR4V: 210 min.

The aggregate equivalent lithium content: 7.92g

Please seal, separate and keep in strong packaging when transportation.

The battery capacity lower than origin 60% after 500 times life charging cycle is normal.

It is compatible with all professional video cameras using AB Gold and V type battery packs.

Rathbone Gold Mount Lithium Ion Battery Packs Must Use Rathbone Lithium Ion Battery Chargers, RBLi-OTR1G, RBLi-OTR2G, RBLi-OTR4G, Cadex 7000 Series Analyzer, or PAG Pulsar.

143 Old Huff Hollow Road Newport Tennessee 37821
Telephone 865-484-1783 • FAX 865-484-1785 • Sales 800-223-1775
rathboneenergy.com • rathboneenergy.biz • batteriesandcircuits.com

Rathbone Energy Lithium Ion Battery Specifications

Est. 1989

Model: RBLi-BP130GM and RBLi-BP130VM, (130WH)

Cell: Panasonic, LG, Sanyo, Sony

Type: Gold Mount / V lock Li-ion Battery

Voltage: 14.8 V

Capacity: 8Ah / 130Wh

Built-in: Standard Power Tap connector, power camera light directly

Suggest operating temp: -20°C~ +55°C

Dimensions: 101(W) X 152 (L) X 57 (D)mm

Weight: 890g

Short circuit: built-in resumable protection circuit board

Discharge: 11 v

(test data of lab, different camera will have different running time based to different shut-off voltage)

Charging: 16.8 v

Maximum load: 80 W (camera + camera light)

When on load maximum 30W:

Remain 3 LED: 41 min.

Remain 2 LED: 47 min.

Remain 1 LED: 59 min.

Total running time: 251 min.

Working on load maximum 55W:

3 LED: 10 min.

2 LED: 22 min.

1 LED: 26 min.

Total running time: 125 min.

Charging time (full charge): Rathbone Energy Lithium Ion Battery Chargers:

RBLi-OTR1G; RBLi-OTR1V: 332 min.

RBLi-OTR2G; RBLi-OTR2V: 177 min.

RBLi-OTR4G; RBLi-OTR4V: 271 min.

The aggregate equivalent lithium content: 10.56g

Please seal, separate and keep in strong packaging when transportation.

The battery capacity lower than origin 60% after 500 times life charging cycle is normal.

It is compatible with all professional video cameras using AB Gold and V type battery packs.

Model: RBLi-BP160GM and RBLi-BP160VM, (160WH)

Cell: Panasonic, LG, Sanyo, Sony

Type: Gold mount / V lock Li-ion Battery

Voltage: 14.8 V

Capacity: 10Ah / 160Wh

Built-in: Standard Power Tap connector, power camera light directly

Suggest operating temp: -20°C~ +55°C

Dimensions: 101(W) X 152 (L) X 57 (D)mm

Weight: 1095g

Short circuit: built-in resumable protection circuit board

Discharge: 11 v

(test data of lab, different camera will have different running time based to different shut-off voltage)

Charging: 16.8 v

Maximum load: 80 W (camera + camera light)

When on load maximum 30W:

Remain 3 LED: 46 min.

Remain 2 LED: 56 min.

Remain 1 LED: 82 min.

Total running time: 308 min.

Working on load maximum 55W:

3 LED: 14 min.

2 LED: 28 min.

1 LED: 32 min.

Total running time: 160 min.

Charging time (full charge): Rathbone Energy Lithium Ion Battery Chargers:

RBLi-OTR1G; RBLi-OTR1V: 412 min.

RBLi-OTR2G; RBLi-OTR2V: 219 min.

RBLi-OTR4G; RBLi-OTR4V: 316 min.

The aggregate equivalent lithium content: 13.2g

Please seal, separate and keep in strong packaging when transportation.

143 Old Huff Hollow Road Newport Tennessee 37821
Telephone 865-484-1783 • FAX 865-484-1785 • Sales 800-223-1775
rathboneenergy.com • rathboneenergy.biz • batteriesandcircuits.com

Rathbone Energy Lithium Ion Battery Specifications

Est. 1989

The battery capacity lower than origin 60% after 500 times life charging cycle is normal.
It is compatible with all professional video cameras using AB Gold and V type battery packs.

Model: RBLi-BP200GM and RBLi-BP200VM, (200WH)

Cell: Panasonic, LG, Sony

Type: Gold mount / V lock Li-ion Battery

Voltage: 14.8 v

Capacity: 13Ah / 200Wh

Built-in: Standard Power Tap connector, power camera light directly

Suggest operating temp: -20°C~ +55°C

Dimensions: 152(H) x 101(W) x 63(D) mm

Weight: 1250 g

Short circuit: built-in resumable protection circuit board

Discharge: 11 v

(test data of lab, different camera will have different running time based to different shut-off voltage)

Charging: 16.8 v

Maximum load: 80 W (camera + camera light)

When on load maximum 30W:

Remain 3 LED: 41 min.

Remain 2 LED: 64 min.

Remain 1 LED: 81 min.

Total running time: 392 min.

Working on load maximum 55W:

3 LED: 9 min.

2 LED: 33 min.

1 LED: 43 min.

Total running time: 196 min.

Charge Time (full charge): Rathbone Energy Lithium Ion Battery Chargers:

RBLi-OTR1G; RBLi-OTR1V: 491 min.

RBLi-OTR2G; RBLi-OTR2V: 277 min.

RBLi-OTR4G; RBLi-OTR4V: 411 min.

Transportation:

The aggregate equivalent lithium content: 15.6g

Please seal, separate and keep in strong packaging when in transportation.

Remarks:

* It is compatible with all professional video cameras using AB Gold and V type battery packs.

* The battery capacity lower than origin 60% after 500 times life charging cycle is normal.

Recharge with Approved Lithium Ion Battery Charger

Do NOT Dispose of in Fire

Do NOT Short-Circuit Battery Terminals

Do NOT Immerse Battery in Water

Do NOT Attempt to Open or Service

Avoid Strong Impact

Store in Cool Dry Place

Do NOT Leave on Camera when NOT in Use

Rathbone Gold Mount Lithium Ion Battery Packs Must Use Rathbone Lithium Ion Battery Chargers, RBLi-OTR1G, RBLi-OTR2G, RBLi-OTR4G, Cadex 7000 Series Analyzer, or PAG Pulsar.

The Team at Rathbone Energy

143 Old Huff Hollow Road Newport Tennessee 37821
Telephone 865-484-1783 • FAX 865-484-1785 • Sales 800-223-1775
rathboneenergy.com • rathboneenergy.biz • batteriesandcircuits.com