

Anton/Bauer DIONIC 26V Series

Pure Production Power

The DIONIC 26V battery system is a dedicated solution designed to power the high-performance production equipment needed to meet the demanding cinematography standards of today. A pure 26V battery with continuous 12A current to deliver over 300W of consistent power means you can run large LED panels for longer, producing hours of full intensity creative lighting or drive power-hungry cine cameras or high-speed cine cameras. When your production demands peak performance, DIONIC 26V batteries ensure that you have the power.



Anton/Bauer DIONIC XT Series

V-Mount or Gold-Mount 14V power for cameras, lights and more.

Dionic XT 14V batteries provide 12 amps of power to light Gemini 1x1 Hard LED panels at 100% intensity. Double your power with the optional Gold or V-Mount Dual Battery Plate for longer runtimes. With the on-board LCD you can know your remaining runtime - down to the minute - so you'll never be left in the dark.



Gemini 1x1 Hard

MAX POWER DRAW 200W

1x Dionic XT'

150Wh

@75% @50%

@100% ~40 min ~55 min

~80 min



Gemini 1x1 Hard

DUAL ARRAY

400W

@100% ~40 min **@75%** ~55 min **@50%** ~80 min 150Wh

2x Dionic 26V

2x Dionic XT **

@100% ~75 min **@75%** ~100 min **@50%** ~165 min

240Wh 4x Dionic XT ***

240Wh

@100% @75% @50%

150Wh

@75% @50%

@100%

~150 min ~200 min ~330 min

~80 min

~110 min

~160 min

4 Battery kit (900-3734)



Gemini 1x1 Hard

QUAD ARRAY

800W

4x Dionic 26V 240Wh

@100% **@75% @50%**

~75 min ~100 min ~165 min

2x 2 Battery kit (900-3732)

8x Dionic 26V

@100% **@75% @50%**

~150 min ~200 min ~330 min

240Wh

8 Battery kit (900-3736)

Battery Brackets



Single Battery Brackets

XLR3 connector GM 900-3703 | VM 900-3704



Dual Battery Brackets

XLR3 connector VM 900-3618 | GM 900-3617



26V Gold Mount *Plus* Dual Battery Brackets XLR3 8675-0255

^{*}Requires Gemini 1x1 Battery Brackets (900-3703 / 900-3704)

^{**}Requires 2x Gemini 1x1 Battery Brackets (900-3703 / 900-3704)

^{***}Requires 2x Dual Battery Brackets (900-3617 / 900-3618)

All run times are approximate, based on maximum battery capacity and dependent on battery age/charge cycles and environmental factors including ambient temperature.