



Slimline, Lightweight power to keep your story moving

The sleek profile and light weight of Titon SL makes it the essential choice for fast-paced content creators where agility is critical, and space is premium. Titon SL provides the slimmest, lightest and most powerful solution to run monitors and more, seamlessly integrating into your equipment without extra weight or bulk allowing you to stay agile and keep your story moving.

- 143Wh or 95Wh lithium-ion battery
- Gold-Mount or V-Mount options
- 10A continuous draw
- Half the size of conventional batteries
- Perfect profile for monitors
- P-Tap combined output and charging port
- High-speed 5V USB port
- Built-in LCD fuel gauge shows runtime and charge capacity



















SLIMMER.. LIGHTER.. STRONGER..

Run monitors, cameras, lights and more

Available in 95Wh or 143Wh capacity with V-Mount or Gold Mount options, Titon SL powers monitors, and more in a slimline form for greater agility. Titon SL 90 can run a Sony FX9 for over 2.5 hours or a Blackmagic Pocket 6K for over three hours – more than six times the power of standard LP batteries – in one lightweight, slimline battery just 1.5" thin and weighing only 1.35 lbs. When more power is required Titon SL 150 boosts runtimes in half the size and weight of a standard 150Wh battery.



ENDURANCE TESTED FOR EXTREME ADVENTURE.

Power and Performance when it counts.

Designed to perform on the toughest assignments, Titon SL batteries are the slimline, reliable, travel-safe choice when you need to capture the shot first time – every time! High quality cells in a rugged case ensure consistent power to the most demanding users in temperatures from -20C to 60C (-4F to 140F). Wherever you need it, with Titon SL you have the power.

ADVANCED ONBOARD LCD FUEL GAUGE.

Confirm remaining runtime to the minute at a glance.

Use the onboard LCD or your camera viewfinder to see instantly - down to the minute - exactly how much runtime remains. Anton/Bauer's smart technology calculates everything being powered - even devices powered by the High-Speed USB and P-TAP - leaving you free to focus on the action in front of your camera.



antonbauer.com