



Titon Lithium-ion batteries are the go-to choice for image makers on the move, powering the widest range of gear on set or out in the field. From creating documentaries in the Arctic to using gimbal rigs in the desert, capturing fast-moving breaking news, or creating music videos on city streets; Titon power keeps your story moving.

Available in V-Mount or Gold Mount, Titon enables anyone to take advantage of Anton/Bauer's superior mobile power technology, regardless of battery mounting or charger choice. With the onboard LCD or through your viewfinder you can know - down to the minute - exactly how much runtime remains. Titon smart technology considers and calculates everything being powered, even devices powered by the high speed USB and P-TAP leaving you free to focus on creating.

Designed to withstand the toughest assignments in the most extreme environments, Titon is the lightweight, reliable, travel-safe choice when capturing the shot on the first take is critical. High quality cells in a tough and rugged case ensure that Titon delivers consistent power to even the most demanding users in temperatures from -4F to 140F (-20C to 60C).

Run Cameras, Monitors, Lights and more with Titon from Anton/Bauer

Knowledge is power, know your runtime down to the minute

On-board LCD screen

Travel Certified

Battery fully IATA certified for onboard carry-on. Fits industry travel cases and chargers



Power for your camera, LED lights and everything else

P-TAP and High Speed USB

V-Mount and Gold Mount®

Compatible with your way of working

		V 90	(SO)	V SO
	Titon G90	Titon V90	Titon G150	Titon V150
Capacity	92Wh	92Wh	144Wh	144Wh
Height	5.1" / 13cm	5.1" / 13cm	5.1" / 13cm	5.1" / 13cm
Depth	2.27" / 5.2cm	2.06" / 5.8cm	2.81" / 7.2cm	2.60" / 6.6cm
Width	3.8" / 9.7cm	3.8" / 9.7cm	3.8"/ 9.7cm	3.8"/ 9.7cm
Weight	1.76lbs. / 0.8kg	1.76lbs. / 0.8kg	2.4lbs. / 1.1kg	2.4lbs. / 1.1kg
Operating temperature range - Charge	32°F to +113°F (0°C to +45°C)			
Operating temperature range - Discharge	-4°F to 140°F (-20°C to +60°C)			
Maximum Discharge Rate	10A		10A	
Output Voltage	Nominal 14.2V Operating 10.0V - 16.3V		Nominal 14.4V Operating 10.0V - 16.8V	