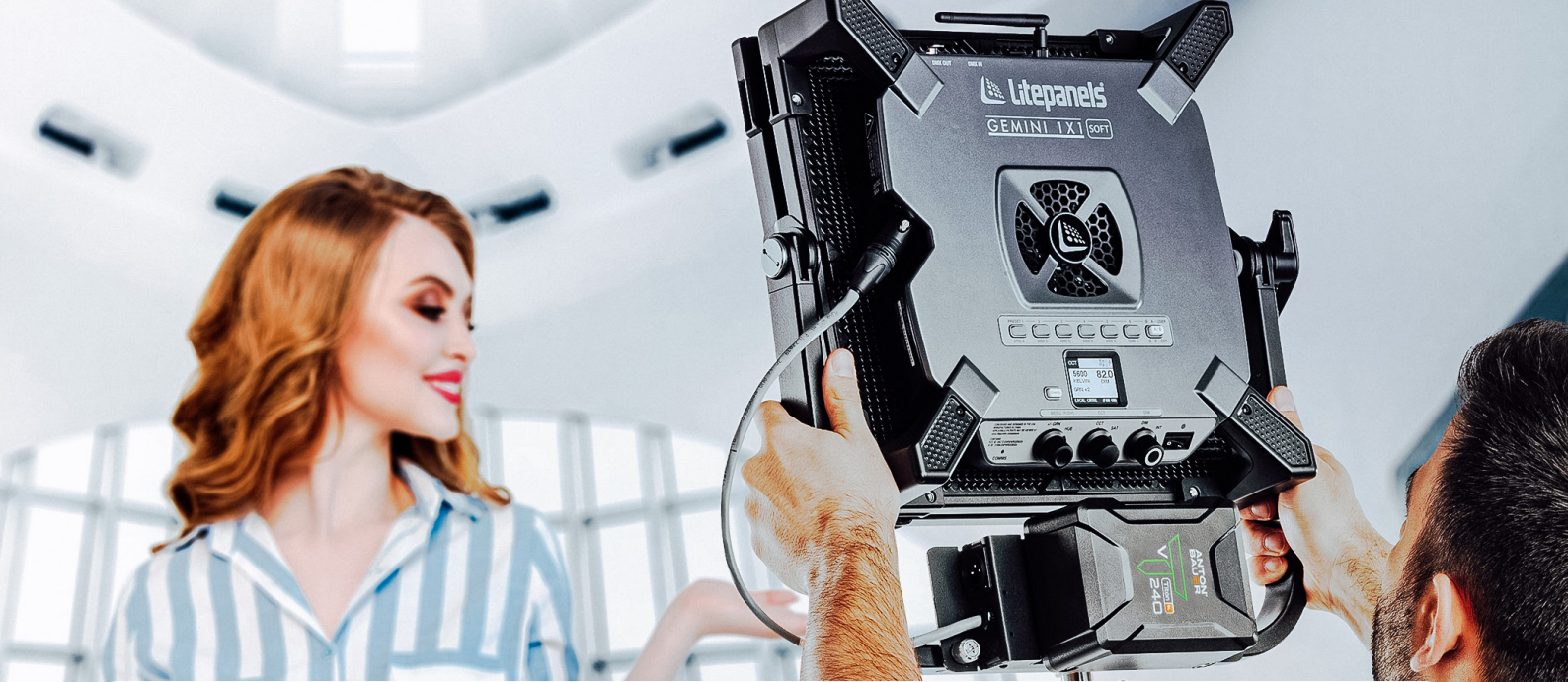


Titon SL

Keep your story **moving.**





**Titon SL Lithium-ion batteries take the reliable power found in the Titon range and packs it into a smaller, lighter form making Titon SL the essential power choice for power-hungry image makers where agility is critical and space is premium.**

For capturing fast breaking news, keeping up with sports action or streaming online content, Titon SL powers cameras, monitors and lights without weighing you down to **keep your story moving.**

With V-Mount or Gold Mount options, Titon SL is compatible with the widest range of cameras, chargers and LED lighting. Use the on-board 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.

Designed to perform on the toughest assignments, Titon SL batteries are the compact, 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.

**Run Cameras, Monitors or Lights with Titon SL from Anton/Bauer**

Knowledge is power, know your runtime down to the minute

**On-board LCD screen**

Power for your camera, LED lights and everything else

**P-TAP and High Speed USB**



**Travel Certified**

Titon SL 150 fully IATA certified for onboard carry-on. Fits industry travel cases and chargers

**V-Mount and Gold Mount\***

Compatible with your way of working



	<b>Titon SL G150</b>	<b>Titon SL V150</b>	<b>Titon SL G240</b>	<b>Titon SL V240</b>
<b>Capacity</b>	143Wh	143Wh	238Wh	238Wh
<b>Height</b>	5.1" / 13cm	5.1" / 13cm	5.1" / 13cm	5.1" / 13cm
<b>Depth</b>	2.3" / 5.8cm	2.1" / 5.3cm	3.5" / 8.8cm	3.3" / 8.4cm
<b>Width</b>	3.9" / 9.9cm	3.9" / 9.9cm	3.9" / 9.9cm	3.9" / 9.9cm
<b>Weight</b>	1.9lbs. / 0.9kg	1.76lbs. / 0.8kg	2.9lbs. / 1.3kg	2.4lbs. / 1.1kg
<b>Operating temperature range - Charge</b>	-4°F to +140°F (-20°C to +60°C)			
<b>Operating temperature range - Discharge</b>	-4°F to 140°F (-20°C to +60°C)			
<b>Maximum Discharge Rate</b>	10A		10A	
<b>Output Voltage</b>	Nominal 14.2V Operating 10.0V - 16.3V		Nominal 14.4V Operating 10.0V - 16.8V	



antonbauer.com