



QUASAR SCIENCE

# Q-Lion



## Quasar Lithium-ion

The Q-Lion linear battery light is short for “Quasar Lithium-ion” and is a compact turnkey lighting solution, serving as a toolbelt staple for set lighting technicians, camera team art departments, and YouTubers alike. Great for lighting actors and craft service.



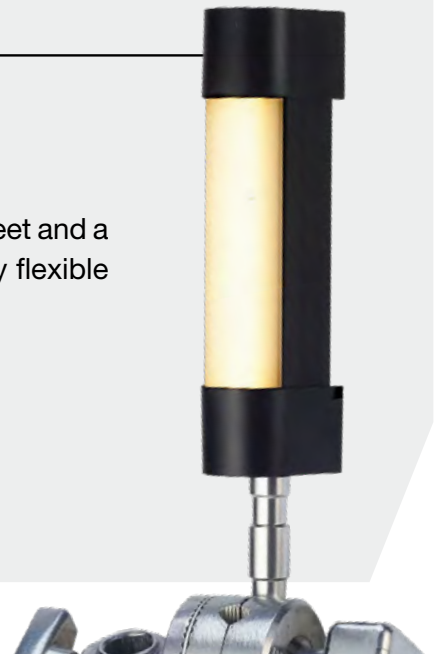
### Lithium Ion Battery

Its internal lithium ion battery provides a 4-hour runtime at 100% intensity and up to 40 hours of runtime at 10%.

If you worry about your lights dying mid-shot, Q-Lions can operate while charging. For long term storage, a hidden kill switch completely shuts off the light to prevent passive shelf power drain.

### Integrated Mounting

The Q-Lion sports strong magnetic feet and a 3/8” thread mounting thread for truly flexible mounting options.





# Flicker Free

Flicker free camera lighting guaranteed below 1 /500 seconds at all color and dim settings, and 112000th seconds at max output for either 3000K or 5600K.

# Beautiful Switchable Color

For truly impressive white light at the touch of a button, simply press and hold the power button to cycle through three fantastic color spectrums: 3000K for a perfect tungsten spectrum, 4300K for a clean white balance, and 5600K for crisp daylight.

# High Output with Step Intensity

Its simplicity provides blindingly bright and stable output.

Five levels of intensity exist at 100%, 75%, 50%, 25%, and 10% output.

## Q-Lion Q5

Switch Linear LED Light - 7"

## Q-Lion Q10

Switch Linear LED Light - 12"

## Q-Lion Q20

Switch Linear LED Light - 24"

	Q-Lion Q5	Q-Lion Q10	Q-Lion Q20
<b>Color Temperature</b>	3000K/ 4300K /5600K	3000K/ 4300K /5600K	3000K/ 4300K /5600K
<b>Dimming</b>	Yes, 10 to 100% (Stepped)	Yes, 10 to 100% (Stepped)	Yes, 10 to 100% (Stepped)
<b>Weight</b>	1.0lbs (0.45 kg)	1.5lbs (0.68 kg)	2.5lbs (1.13 kg)
<b>Dimensions</b>	14.25 x 3.25 x 3.5 in (362 x 82.5 x 88.9 mm)	19 x 3.25 x 3.5 in (482.6 x 82.5 x 88.9 mm)	31 x 3.25 x 3.5 in (787.4 x 82.5 x 88.9 mm)
<b>Wattage</b>	Max. 5W	Max. 50W	Max. 50W
<b>Power</b>	12 VDC (Micro-USB) Integrated Battery	AC Input Power 120 VAC, 60 Hz at 0.3 A	AC Input Power 120 VAC, 60 Hz at 0.3 A
<b>Expected Lamp Life</b>	25.000 Hours	25.000 Hours	25.000 Hours