



## ISPO AWARD WINNER 2025: ACEBEAM KEYLITE 500

Weighing just 19 grams and measuring under 6.1 cm, the Keylite 500 feels almost weightless – yet its beam cuts through darkness with an impressive 500 lumens. That’s more than enough to light up a trail, find your way back to camp, or simply unlock your bike in the dark.

Its dual-LED design is where the magic happens: one LED delivers powerful, focused brightness, while the other emits a soft, eye-friendly glow. The result? A tool that adapts effortlessly, whether you’re repairing gear, reading a map, or navigating a power outage at home.



## ISPO AWARD WINNER 2025: ACEBEAM X25

The X25’s defining feature is its circular array of 16 SFT-25R LEDs (with a CREE XP-LR version optional) – a configuration that doesn’t just flood an area with light; it shapes it with intent. The result is an astounding 22,000 lumens of pure, focused brilliance that reaches up to 1,505 meters. Whether it’s mapping terrain from a mountain ridge or scanning a forested valley in the dead of night, the X25 transforms darkness into clarity with surgical precision. This isn’t just brightness for the sake of spectacle – it’s performance tailored to the realities of extreme exploration and tactical use.

### Acebeam M1 Terminator



(Photo/Rachelle Schrute)

The [Acebeam M1 Terminator](#) is more than a flashlight. This tool combines a zoomable white laser and a powerful LED flashlight into a single device. It’s a wild option for lighting, allowing the user to illuminate objects both near and very, very far.

And by very far, I mean 1,600 m. That’s the kind of spotlight that’s nearly impossible except with a white laser. But what makes this one really special is that it has a zoomable head, which expands the LEP laser from a 3-degree cast to 13 degrees. That means it lights a broader area, making it useful at more modest ranges.