

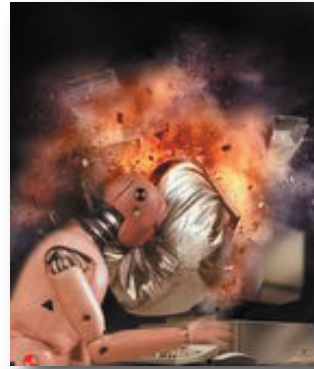
## High Speed Image Capture

Get better images with faster shutter speeds and higher f stops.

Introducing **SoftSun™**, **LabLight™**, and **MiniHiG™** high-intensity lights.

Luminys' unique lighting systems provide better solutions in high speed image capture. Our proprietary technologies generate up to an astonishing 500,000 watts of flicker-free light in the most compact and portable design footprints possible. We enable superior images with reduced shadows, glare and hot spots. Precise control allows fixtures to go from off or idle to full power in a fraction of a second and dim on command. We give you light when you need it while sparing heat and resources when you don't.

Simply put, during your most critical moments of image capture, count on Luminys to offer brilliant results in a range of high-intensity lighting configurations.



## Features and Benefits of Our High-Intensity Lines:

- Achieve more watts-per-dollar
- Fixed and on-board installation capable
- Full range lighting via scaled and portable designs offering the brightest light sources available – 3.5 lb fixture at 1,600W to 200 lb fixture at 500,000W
- Flicker-free light at 1 million fps, 5400° Kelvin daylight and 96+ CRI – resulting in highest quality images possible
- Mere seconds of cool-down time between high intensity flashes
- Durable design with models withstanding up to 100G
- Supported by a range of power options, including battery, to meet your specific needs

### MiniHiG™

Compact, High-Impact, Onboard Light Systems

### LabLight™

Superior Lighting Solutions for Laboratory Environments

### SoftSun™

The World's Brightest and Most Controllable Lights