BLUEVIGIL

THE ALED PORTABLE LIGHT

Making Workers and First
Responders Safer and More
Productive







BLUE VIGIL IS REVOLUTIONIZING PORTABLE LIGHTING WITH THE ALED AUTONOMOUS AERIAL LIGHT.

The ALED is the first major technological innovation to portable light towers in over 40 years.

It uses a purpose-built tethered UAV to position a high-intensity LED array 40 - 100 feet above the worksite. This rugged, person-portable light weighs just 90 lbs. and can be optimally positioned wherever you need illumination. The ALED generates an 8,000 sq. ft. usable light field that eliminates the dangerous glare/shadows that are the main contributors to job site safety incidents and loss of productivity/quality.

WHY CHOOSE THE ALED PORTABLE LIGHT OVER A TRADITIONAL LIGHT TOWER?

- Eliminates glare and shadows
- Creates 2 times the <u>usable</u> light area than traditional light towers
- Person-portable; no towing required
- Site placement isn't restricted by terrain and trailer access
- Transport to worksite by pickup, van, or SUV
- Aim and adjust lights from the ground
- Reduces the number of lights onsite and the need to reposition them
- 50% cheaper to operate
- Multiple power options
- Sets up in minutes



BLUEVIGIL

THE ALED PORTABLE LIGHT

Making Workers and First Responders Safer and More Productive





KEY FEATURES

- 8,000 sq. ft. usable light field (at least 5 ft. candles)
- Operating height of 40-100 ft.
- Rugged, person-portable, wheeled case
- Sets up in minutes
- · Aim and control lights from the ground
- All-weather operation (IP-65)
- Extensive safety features
- Can be vehicle-mounted to enable fleetwide deployment
- Powered by wall/shore, generator, vehicle inverter, or battery
- Made in the USA

PRODUCT AVAILABILITY

- General Availability: Q3 2024
- Currently accepting orders for Q3 delivery
- Dealer Inquiries: Contact sales@bluevigil.com





ABOUT BLUE VIGIL

Blue Vigil is solving the root cause of safety and productivity issues on nighttime construction sites and emergency scenes by completely revolutionizing how they are illuminated. Our first-of-its-kind autonomous aerial light – the ALED – uses a purpose-built, tethered UAV to position a high-intensity LED array up to 100 feet above the site. By illuminating the area of operation from directly above, we create a higher-quality light field that is two times larger than what is available today and is free of all dangerous glare and shadows. Better lighting means safer and more productive workers.

To learn more, visit <u>bluevigil.com</u> or email us at <u>info@bluevigil.com</u>.