LENTRY[®] Portable, All-Terrain Lighting Systems

Elevated LEDs

LENTRY LIGHTS with LEDs offer...

- Instant-on at full intensity
- Instant-off: no cool-down time needed
- Maintenance free
- Solid state electronics
- Bright while light, close to natural sunlight
- Combination flood and spot lighting

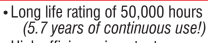
V-Spec LED

- 28.000 lumens
- 336W, 2.8 amp
- 5 year warranty
- UL. CE. IP68 certified

- 72 LEDs; 60 LEDs flood the work area, while 12 LEDs provide a spot light beam pattern for distance lighting
- Lens and optics are molded together. for excellent work area and distance lighting, with wide, uniform farreaching illumination
- Innovative cooling fins are incorporated into a super-slim head
- Head resistant handle

LENTRY LIGHT Model 2SPECH

- Available with a protective case
- Choose from LENTRY LIGHT models with "SPEC" in their name



- High efficiency in output versus wattage
- Low operating temperatures
- Rugged construction
- Wide range of articulation
- Built in the USA

V-Star LED

- 20.000 lumens
- 240W, 2 amp
- 6 vear warrantv
- UL. CSA certified
- 48 LEDs for combined spot and flood lighting
- Dual ergonomic handles for easy aiming
- Engineered optical reflector for consistent, overall illumination with integrated spot light
- Durable aluminum housing with stainless steel hardware
- Optimized thermal management with protective cover
- Tempered glass front
- Choose from LENTRY LIGHT models with "STAR" in their name

LENTRY PORTABLE LIGHTING

Ideal for industrial and emergency use, LENTRY LIGHTING SYSTEMS are bright, portable, and versatile that light large areas at a time regardless of the terrain. They turn night into day for hours at a time, without cords to trip over or batteries to charge, and are one person operational.



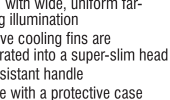
Ventry Solutions, Inc.

LENTRY LIGHT Model 1STARXX

14128 N Hauser Lake Rd. Hauser, ID 83854 USA (888) 257-8967 | (208) 773-1194 info@ventry.com

Ventry.com

Ventry Solutions, Inc. 20230310



2-Headed V-Spec LED

with "TWSP" in their name.

Two V-Spec LEDs on a single pole,

with separate on/off switches and a shared cord. Available on models

