Portable Light Towers with Legs









Legs

Solid aluminum, outward curving legs on LENTRY LIGHTS allow ideal lighting placement, unaffected by steep, uneven ground or obstacles like plants, snow and debris. Each leg locks at any point along its fully extended and retracted lengths for maximum versatility. Rocksolid stance is further assured by special rubber feet with aggressive grab on

slick and slanted surfaces.

The legs are part of a metal frame which is bolted to the generator. The legs and frame protect the generator like a roll cage, keep it level (which the generators require for operation), and extend life by keeping it off the ground and preventing intake of dirt and debris.

For storage, the legs tuck close to the generator. Poles may be disconnected or left attached as desired. With the optional Quick Release installed, lights can also be separated from the pole in seconds without tools. Select models





Power

All LENTRY LIGHTS are gasoline-powered by Honda® super-quiet series EU1000i and EU2000i generators or their international equivalents.

The generators contribute to the compact sizes, reliability, and convenience of LENTRY PORTABLE LIGHTING SYSTEMS. With LENTRY LIGHTS, you have no expensive batteries to charge or replace. Computer-safe power is supplied from two outlets on each generator. Models with only one light or "2-Headed" lights leave one outlet free for additional tools.



Images

Top left and top right: Courtesy KB Trade GmbH (Switzerland). Model 2SPECX (with EU20i) shown.

Top middle: Model 2WIDEX in foreground and, in the distance, 10PUPS lighting the interior through a window.

Above: James carrying LENTRY LIGHT model 2SPECS.

Left: Model 1SPECX in various positions.

Bottom left: 1000- and 2000-watt models without poles/lights connected.

Bottom right: Model 2SPECS-C with its light and pole inside the case. Legs are in extended position.





Light

LENTRY LIGHTS operate as flood and spot lights simultaneously, illuminating large areas measured in thousands of square feet, or hundreds of linear feet, not just personal work areas.

Choose from the most advanced LEDs and halogens, all of which are "instant on" and among the brightest and most efficient available. They are durable, long-lived, low maintenance, and proven to meet the rigors of demanding industries and applications.



Images

Bottom Left: Model 2OPUPS. Top left: Model 1SPECS.
Top middle: Six LENTRY LIGHTS from which to choose.

Top right: Model 2SPECX. Courtesy QDCIP Fire, LLC (Quality Doesn't Cost, It Pays! in Ohio).

Right: James (6' tall) with 2SPECS, 2SPECX and 2SPECH which are Standard, XT and Hi-Lite height.



Lights on LENTRY SYSTEMS don't attach directly to the generator; they're held atop telescoping poles which are, in turn, supported by the frame. All the lights rotate more than 360 degrees and tip far forward and back for maximum aiming control.

Height

There are three heights of LENTRY LIGHT TOWERS from which to choose: Standard height, XT (extra tall) height, and Hi-Lite height models stand approximately 4-, 9-, and 13-feet tall respectively, with their legs and poles extended fully.

The ability to raise the light source is critical for large area and distance lighting. Even the minor elevation afforded by Standard Height models offers significant advantages: the light may be raised over common obstructions (over the side of a truck bed) and aimed down hillsides (and into manholes). They can also be re-aimed without repositioning the whole unit.

Service and Support

Ventry Solutions, Inc. (VSI) is a small, family-owned and operated company founded in 1972. We build the best equipment possible—in safety, quality, and value—while keeping the designs simple for minimal maintenance and intuitive, cost-effective operation.

We make outSTANDing safety tools which are backed by 5-year "no BS" warranties on workmanship and materials. We also provide exceptional customer service before, during and after the sale. No matter when or from whom you purchase a VSI product, you'll enjoy Lifetime Factory Support.











What, Where and Who

LENTRY LIGHTS have been called light plants, portable scene lights, light towers, generator lights, light kits, temporary and remote lighting, work lights, traffic safety systems, site lights and more. We refer to them as Lentry Lights, Light Towers, or Scene Lighting.

LENTRY LIGHTS are already used worldwide to illuminate emergency scenes, work sites, job sites, construction projects, borders, crime scenes, railroads, special events, disaster cleanup, search and rescue operations, maintenance and repair crews, utility work, check points, flaggers and traffic control, evening sports, and more.

The list of industries in which satisfied, safer customers use LENTRY LIGHTS expands by the day but already includes emergency response, disaster preparedness and recovery, traffic control, law enforcement, military, border patrol, scene investigation, search and rescue, video production, event planning, construction, public utilities, municipalities, towing and recovery, energy and rail.



Seeing is Believing

Benefits of LENTRY PORTABLE SCENE LIGHTING—especially how bright the lights are, how helpful the legs are, overall quality and many more—are best experienced first-hand, especially side-by-side with comparable lighting products. Please contact Ventry Solutions, Inc. to arrange a in-person demonstration.



Authorized Distributor



For Authorized Dealers, see our online "Dealer Locator" or call (888) 257-8967

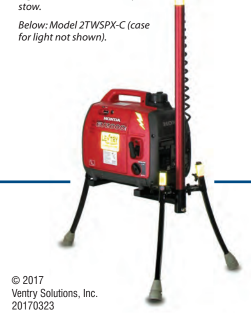




VENTRY.COM

VENTRY SOLUTIONS, INC.

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



Images

Top left: Model 1STARX. Courtesy

Therapeutic Riding Center of

Huntington Beach (California)

Top middle: Model 1STARS.

Courtesy Bolster Towing and Mahugh Fire & Safety (Montana).

Top right: Model 2SPECX with

EU20i generator. Courtesy KB Trade GmbH (Switzerland). Right: Model 2WIDES ready to **Specifications**



Weight and dimensions are not shown for each model of LENTRY LIGHT because there are so many configurations possible and because units are often stowed and carried with the lights and poles separated from the main body of the unit, as shown in *Image 1*.

Measurements are approximate and may vary a small amount due to normal fluctuations in materials and manufacturing processes.

Image 1: James carries LENTRY LIGHT model 2SPECS, with its main body in one hand and its pole and light over his shoulder.

LIGHTS

All LENTRY LIGHTS are exceptionally bright and efficient, instant-on, and articulated to aim in any direction. Choose from LED and halogens. Model numbers ending in "-C," with V-Spec or 2-Headed V-Spec LEDs, come with a protective case in which to store the LEDs.

ABBREVIATION AND LIGHT	Lumens	Draw	HxWxD V	Varranty
OPUP Optup Halogen	19,600	750W	13 x 9 x 7 in	2 years
TWHD 2-Headed Optup Halogen	39,200	1500W	16 x 22 x 7 in	2 years
WIDE Panorama Halogen	35,000	1500W	20 x 17 x 7 in	5 years
STAR V-Star LED	20,000	240W	15 x 14 x 6 in	6 years
SPEC V-Spec LED	28,000	336W	15 x 15 x 4 in	5 years
TWSP 2-Headed V-Spec LED	56,000	672W	18 x 30 x 6 in	5 years



HEIGHT

LENTRY LIGHTS are available in three heights which vary by the length of their telescoping poles.

POLE LENGTHS	Retracted	Extended
Standard height (S) poles	15.25 in	25.75 in
Extra Tall height (X) poles	44 in	83.75 in
Hi-Lite height (H) poles	71.5 in	133.5 in

- Standard (S) height models stand 3.5–4.5 feet tall with legs and poles fully extended.
- Extra Tall (X) height models stand 8–9 feet tall fully extended and 5-6 feet tall with only legs extended.
- Hi-Lite (H) height models stand 13 feet tall, with legs without the telescoping pole extended. Hi-Lites are to be between 9 and 13 feet off the ground.

MAIN BODY AND POWER SUPPLY

All LENTRY LIGHTS are powered by a 1000- or 2000-watt Honda® super-quiet inverter generator that produces computer-safe power.

All LENTRY LIGHTS have three outward curving legs which extend and retract independently.

Extended, the legs lift the generator approximately 10 inches above the ground. Legs are part of a metal frame; the frame is bolted directly to the generator and holds the telescoping light poles when they are attached.

Size and weight below are for the main generator-and-legs portion of each LENTRY LIGHT, as shown in Image 2, with the legs retracted and without poles and lights connected.

	GENERATOR SPECS					
	1000W MODELS	2000W MODELS				
Generator	Honda EU1000i	Honda EU2000i				
A/C Output	120V, 1000W max (8.3A) 900W rated (7.5A)	120V, 2000W max (16.7A) 1600W rated (13.3A)	1			
D/C Output	12V, 96W (8A)	12V, 96W (8A)	1			
Engine	49.4 cc Honda GXH50	98.5 cc Honda GX100				
Receptacles	15A 125V Duplex NEMA 5-15P	20A 125V Duplex NEMA 5-20P				
Noise Level	53 dB at 1/4 load 59 dB at rated load	53 dB at 1/4 load 59 dB at rated load				
Fuel Capacity	0.6 gallons	0.95 gallons				
Run Time Per Tank	3.2 hrs at rated load 7.1 hrs at 1/4 load	3.4 hrs at rated load 8.1 hrs at 1/4 load				
Warranty	1 year commercial use	3 years commercial use				

"Rated" wattage is the power the generator can supply continuously to run the lights and other tools while "max" wattage is the supply available for short bursts.

As shown in Image 2	SIZE (H x W x D)
1000W MODELS with	
1 light, ending in S, X, X+S	20 x 13.50 x 25.5 in
2 lights, ending in SS, XX	20 x 13.75 x 23 in
3 lights, ending in SSS, XXX	20 x 13.75 x 25.5 in
2000W MODELS	
1 light, ending in S, X, H, X+S	21 x 14.75 x 27.25 in
2 lights, ending in SS, XX	21 x 16.25 x 27 in
3 lights, ending in XXX	21 x 16.25 x 27.25 in



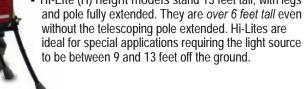


Image 3: Three LENTRY LIGHT models, one of each height, pictured with James for scale. James stands just over 6-feet tall. From left-to-right: Standard height model

2SPECS; Extra Tall height model 2SPECX; and Hi-Lite model 2SPECH.

Height of Poles and Quantity of Poles & Lights



VSI WARRANTY

LENTRY LIGHT SYSTEMS are covered by a five-year "No BS" warranty from Ventry Solutions, Inc. on workmanship and materials. See previous page for warranties on generators and light heads. V-Spec Cases come with a lifetime warranty. Bulbs are not covered under warranty.

VENTRY.COM



VENTRY SOLUTIONS, INC.

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

SPECS AT A GLANCE

LENTRY PORTABLE LIGHTING SYSTEMS are protected by US patent D684,309.

Model numbers of LENTRY LIGHTS reflect the main features at a glance:

- The first digit indicates the 1000 or 2000 watt power supply;
- The next four letters tell you which light or lights;
- The next 1 to 3 letters tell you the height and the number of lights and poles; one S, X or H per pole and light. (Exception: Models with "X+S" have one light but two poles, one Standard and one Extra Tall height.)
- Ending with "-C" means it comes with an LED case.

LENTRY	Power	Power (\$) H (\$) Tright Supply Principly Principl		Run	WEIGHT (Lbs)							
Model Number	Supply (Gen)	Light(s)	Height	# of Lic and Po	Total Lumens	Draw of Light(s)	Time / Tank	Extra Power‡	Main Body	Pole	Light	Case
10PUPS	1000W	OPUP	S	1	19,600 lm	750W	4.0 hr	150W	40	2	6.5	No
10PUPX	1000W	OPUP	Х	1	19,600 lm	750W	4.0 hr	150W	40	4.5	6.5	No
1STARS	1000W	STAR	S	1	20,000 lm	240W	7.0 hr	660W	40	2	12	No
1STARX	1000W	STAR	Х	1	20,000 lm	240W	7.0 hr	660W	40	4.5	12	No
1STARSS	1000W	STAR	S	2	40,000 lm	480W	5.6 hr	420W	41	4	24	No
1STARXX	1000W	STAR	Х	2	40,000 lm	480W	5.6 hr	420W	41	9	24	No
1STARXXX	1000W	STAR	Χ	3	60,000 lm	720W	4.2 hr	180W	43	13.5	36	No
1SPECS	1000W	SPEC	S	1	28,000 lm	336W	6.5 hr	564W	40	2	10	No
1SPECS-C	1000W	SPEC	S	1	28,000 lm	336W	6.5 hr	564W	40	2	10	Yes
1SPECX	1000W	SPEC	Х	1	28,000 lm	336W	6.5 hr	564W	40	4.5	10	No
1SPECX-C	1000W	SPEC	Χ	1	28,000 lm	336W	6.5 hr	564W	40	4.5	10	Yes
1SPECX+S-C	1000W	SPEC	X,S	1,2*	28,000 lm	336W	6.5 hr	564W	40	2,4.5	10	Yes
1SPECSS	1000W	SPEC	S	2	56,000 lm	672W	4.5 hr	228W	41	4	20	No
1SPECSS-C	1000W	SPEC	S	2	56,000 lm	672W	4.5 hr	228W	41	4	20	Yes
1SPECXX	1000W	SPEC	Χ	2	56,000 lm	672W	4.5 hr	228W	41	9	20	No
1SPECXX-C	1000W	SPEC	Χ	2	56,000 lm	672W	4.5 hr	228W	41	9	20	Yes
20PUPS	2000W	OPUP	S	1	19,600 lm	750W	6.7 hr	850W	58	2	6.5	No
2OPUPX	2000W	OPUP	Χ	1	19,600 lm	750W	6.7 hr	850W	58	4.5	6.5	No
2OPUPH	2000W	OPUP	Н	1	19,600 lm	750W	6.7 hr	850W	58	7	6.5	No
20PUPSS	2000W	OPUP	S	2	39,200 lm	1500W	3.7 hr	100W	60	4	13	No
2OPUPXX	2000W	OPUP	Χ	2	39,200 lm	1500W	3.7 hr	100W	60	9	13	No
2TWHDX	2000W	TWHD	Χ	1 [†]	39,200 lm	1500W	3.7 hr	100W	58	4.5	16	No
2WIDES	2000W	WIDE	S	1	35,000 lm	1500W	3.7 hr	100W	58	2	10	No
2WIDEX	2000W	WIDE	Χ	1	35,000 lm	1500W	3.7 hr	100W	58	4.5	10	No
2STARS	2000W	STAR	S	1	20,000 lm	240W	8.7 hr	1360W	58	2	12	No
2STARX	2000W	STAR	Χ	1	20,000 lm	240W	8.7 hr	1360W	58	4.5	12	No
2STARH	2000W	STAR	Н	1	20,000 lm	240W	8.7 hr	1360W	58	7	12	No
2STARSS	2000W	STAR	S	2	40,000 lm	480W	7.7 hr	1120W	60	4	24	No
2STARXX	2000W	STAR	Χ	2	40,000 lm	480W	7.7 hr	1120W	60	9	24	No
2STARXXX	2000W	STAR	Χ	3	60,000 lm	720W	6.8 hr	880W	62	13.5	36	No
2SPECS	2000W	SPEC	S	1	28,000 lm	336W	8.3 hr	1264W	58	2	10	No
2SPECS-C	2000W	SPEC	S	1	28,000 lm	336W	8.3 hr	1264W	58	2	10	Yes
2SPECX	2000W	SPEC	Χ	1	28,000 lm	336W	8.3 hr	1264W	58	4.5	10	No
2SPECX-C	2000W	SPEC	Χ	1	28,000 lm	336W	8.3 hr	1264W	58	4.5	10	Yes
2SPECX+S-C	2000W	SPEC	X,S	1,2*	28,000 lm	336W	8.3 hr	1264W	58	2,4.5	10	Yes
2SPECH	2000W	SPEC	Н	1	28,000 lm	336W	8.3 hr	1264W	58	7	10	No
2SPECH-C	2000W	SPEC	Н	1	28,000 lm	336W	8.3 hr	1264W	58	7	10	Yes
2TWSPX-C	2000W	TWSP	Χ	1 †	56,000 lm	672W	7.0 hr	928W	58	4.5	22	Yes
2SPECSS	2000W	SPEC	S	2	56,000 lm	672W	7.0 hr	928W	60	4	20	No
2SPECSS-C	2000W	SPEC	S	2	56,000 lm	672W	7.0 hr	928W	60	4	20	Yes
2SPECXX	2000W	SPEC	Χ	2	56,000 lm	672W	7.0 hr	928W	60	9	20	No
2SPECXX-C	2000W	SPEC	Χ	2	56,000 lm	672W	7.0 hr	928W	60	9	20	Yes
2SPECXXX	2000W	SPEC	Χ	3	84,000 lm	1008W	5.7 hr	592W	62	13.5	30	No

^{*} Number of Lights and Poles: "X+S" models have one light but two poles, one Extra Tall and one Standard height. † "2-Headed" lights are counted as one light. They share a pole and a cord. ‡ Power left over after subtracting draw of lights from generator's rated wattage.

LENTRY® LIGHT Accessories

V-Spec Case. (Figure 1) Select all-terrain LENTRY SYSTEMS with V-Spec or 2-Headed V-Spec LEDs now include a heavy-duty, military-grade case to protect and preserve the high-output LEDs against air, water, theft and impacts. Custom-cut interior polyethylene closed-cell foam cushions and holds the LEDs securely. Lifetime guarantee. Choose a LENTRY LIGHT model ending in "-C" to have a case and quick release hardware included.

Quick Release for LENTRY LIGHT Heads. (Figure 2) Optional on any

LENTRY LIGHT SYSTEM and *included* on all "Two-Headed" lights, the Quick Release allows the light heads to be taken off and put back on the telescoping poles in seconds. It saves time, makes removal and attachment simple, and eliminates the need for separate tools. The Quick Release option retrofits easily to several LENTRY GENERATOR & LIGHT SYSTEMS. Call for details. Part No. L-FBC-QR

Taiting. L-Tho-Qit

Tachometer/Hour Meter. (Figure 3)

Optional with all Lentry Power & LIGHT SYSTEMS, the digital meter is installed on the generator and shows total hours and RPM. It is helpful for diagnostics and maintenance. Part No. T-1031

Figure 2: Quick Release on the 2-Headed Optup



Fiaure 1:

Figure 3: Tachometer/ Hour Meter

Truck-Mount for Lentry Lights. (*Figure 4*) This alternate mounting option expands functionality and versatility of your portable Lentry Lighting System by allowing use of the light while disconnected from the generator and frame portion of the unit. The Truck-Mount hardware holds the telescoping pole and light head firmly to a wall, cabinet door, or side of a truck. If an outlet is nearby, the light can then be run while held in the Truck Mount hardware. It is ideal for use with XT height (extra tall) lights but works with any Lentry Light, no matter its height, Part No. PLTMA

Carrying Strap for 1000W Models. (Figure 5) Over-the-shoulder carrying strap, hand-made of strong nylon for easy one-person transport of LENTRY LIGHT models with 1000 watt Honda EU1000i generator only (model numbers beginning with "1"). Part No. L-1003

Extra Light Bulbs.

Extra light bulbs are wise to keep on hand for backup in the field.

750W Halogen bulbs are used in Optup and 2-Headed halogen LENTRY LIGHTS. They are interchangeable with the 650W bulbs used prior to 2015. Output 19,600 lumens. Part No. BULB750

1500W bulbs are used in LENTRY LIGHTS with 1500W Panorama lights. Output of 35,000 lumens. Part No. BULB1500







VENTRY.COM

Ventry Solutions, Inc.

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



EXAMPLES of POPULAR **MODELS**

This shows a variety of the many **LENTRY® SYSTEM MODELS available.** All models are shown on the Specifications and Price sheets. LENTRY® POWER & LIGHT SYSTEMS are available through authorized VSI Dealers. Visit VENTRY.COM for vour nearest Dealer or contact VSI todav.

Model 2SPECXX

Two LED V-Spec lights deliver 56.000 lumens and use only 672 watts, leaving power to spare. and can be aimed to illuminate a huge area. Includes the 2000W generator and two XT height LEDs (shown with only one light fully extended). Case for the LEDs included with model 2SPECXX-C.



All-Terrain Safety Tools

VENTRY.COM

Ventry Solutions. Inc. By Firefighters, For Firefighters info@ventry.com (888) 257-8967 or (208) 773-1194 Fax (208) 777-0360 14128 North Hauser Lake Road Hauser, Idaho 83854

Model 10PUPS

Popular model for

traffic safety, with

long run times.

XT height.

Includes 2000W

height, brightness and

EU2000i generator and

the 750 Optup light,

Compact and affordable complete LENTRY LIGHT. Features 1000W EU1000i generator and one standard height 750W Optup halogen light. Upgrade to XT height light with model 10PUPX.



Least expensive LED LENTRY SYSTEM. Includes 1000W generator and a standard height LED V-Star light (19,600 lumens). XT (extra tall) height available with model 1STARX.

Shown

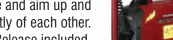
with pole

retracted

(down)

Model 2TWHDX Model 20PUPX

2000W generator and the Two-Headed Optup light (39,200 lumens). Two bright Optup halogens on a single, extra tall pole with separate on/off switches and a shared cord (leaving one outlet free). Light heads rotate and aim up and down independently of each other. Quick Release included.



Model 2TWSPX-C

Features the 2-Headed V-Spec LED with two V-Specs LEDs on one XT-height pole. This exceptional light provides 56,000 lumens using only 672W; this leaves one outlet and 800W to spare. The LED heads turn on/off, rotate, and pivot independently. This model now comes with a military-grade case which protects and preserves the 2-headed light.

Model 2WIDEX

Affordable model with the widest, brightest (35,000 lm) light pattern of any single-light unit. This has the largest generator and an XT height 1500W Panorama light. For the compact standard height version, choose model 2WIDES. (Allow more time for shipment.)



Maximum power, 39,200 lumens and height and aiming versatility. Includes the bigger 2000 watt generator and two 750W Optup lights, both XT height.

Elevated LEDs

LE TRY Portable, All-Terrain Lighting Systems



LENTRY LIGHT Model 1STARS

• 48 LEDs for spot and flood lighting.

• Dual ergonomic handles for

• Wide range of articulation

• Engineered optical reflector for

consistent, overall illumination with integrated spot light

 Durable aluminum housing with stainless steel hardware and powder coated finish

• Optimized thermal management

• Look for LENTRY LIGHT SYSTEMS with "STAR" in their model name.

with protective cover
• Tempered glass front

V-Star LED

easy aiming

LENTRY® LIGHTS are available with V-Star, V-Spec, and 2-Headed V-Spec LEDs.

LENTRY LIGHTS with LEDs offer...

- Bright white light very close to natural sunlight
- Long life rating of 50,000 hours (5.7 years of continuous use!)
- High efficiency in output versus wattage
- Low operating temperatures
- Combination of flood and spot lighting
- Instant-on at full intensity
- Maintenance free
- Solid state electronics
- Rugged construction
- Available with optional Quick Release for easy separation of light and pole

'STAR"

• Built in the USA



V-Star V-Spec

Operating voltage 90 to 135VAC 93 to 150VAC Output

20,000 lumens 28,000 lumens

Draw

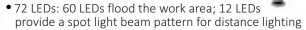
V-Spec LED

240W, 2 amp 336W, 2.8 amp

Certifications

UL certified CE certified

Warranty 6 years 5 years



- Lens and optics are molded together, for excellent work area and distance lighting, with wide, uniform, far-reaching illumination
- Innovative cooling fins are incorporated into super-slim head
- Heat resistant handle
- Compact size and light weight
- Available with protective cases.
- Choose from LENTRY LIGHT SYSTEMS with "SPEC" in their model name.



LENTRY LIGHT

Model 1SPECS



2-Headed V-Spec

This light has two V-Spec LEDs on a single pole, with separate on/off switches and a shared cord. Available on 2000 watt extra tall LENTRY Model 2TWSPX-C.



LENTRY PORTABLE LIGHTING

Ideal for commercial and emergency use, all-terrain LENTRY SCENE LIGHTING SYSTEMS are bright, portable, and versatile. They turn night into day for hours at a time, without cords to trip over or batteries to charge, and can be operated by one person. All-terrain legs and telescoping lights overcome common obstacles like snow, brush, tall grass, hills, debris...



LENTRY LIGHT

model 2SPECXX

has dual, extra tall

V-Spec LEDs

VENTRY.COM



Ventry Solutions, Inc.

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



ALL-TERRAIN LENTRY® LIGHT SYSTEMS with one or two V-Spec LEDs or the 2-Headed V-Spec LED are now available with lifetime-guaranteed cases to preserve your investment and keep these valuable LEDs in top condition. Our injection molded cases meet tough US Military standards for the protection of valuable equipment against air, water, theft and impacts.

Dent, impact, shatter and shock resistant, even at low temperatures where other cases would be brittle and crack upon impact. Also resistant to corrosion, solvents and fungus damage (MIL-STD-810G).

C2318

Injection molded plastic of extreme-duty polypropylene copolymer resin.

Polyethylene closed-cell inside foam is cut exactly to fit the LEDs. The foam hugs and cushions, allows for only intentional movement of the equipment inside, and provides a map for easy loading. This foam is uniquely energy/shock-absorbent and long lived; it will not disintegrate with sun or water.

Gasketed enclosure with ambient pressure equalization valve. Submersible, water-tight and dust-proof (MIL-C-4150J).

18 x 22.5 x 8.5 inches Holds one V-Spec head and one standard height pole. Included with models 1SPECS-C, 1SPECX-C, 2SPECS-C 2SPECX-C, 2SPECH-C.

22 x 33.5 x 13 inches Holds two V-Spec heads or one 2-Headed V-Spec head. Included with models 1SPECXX-C, 2SPECXX-C, 2TWSPX-C.

21.5 x 49.5 x 9 inches

Holds either one 2-Headed V-Spec head or one or two V-Spec heads *plus* one XT-height pole. Upgrade option for 2TWSPX-C, 1SPECX-C, 2SPECX-C



Case

C3422

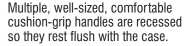
Lifetime warranty.

Made in the USA.

Will not warp, rust, rot, bend, crack or shatter.

User-friendly two-step latches add security without difficulty and guarantee against accidental release.

Padlock-able from multiple points.



How to get a case? LENTRY LIGHT SYSTEMS with model numbers ending in "-C" will include the appropriate case to hold the V-Spec LED or 2-Headed V-Spec LED light heads. These models also have quick release hardware installed for easy separation of the light







2570 OLD OKEECHOBEE ROAD WEST PALM BEACH, FL 33409, USA(954) 746-4800 ARGO AMERICAN SALES@ARGOAMERICAN.COM