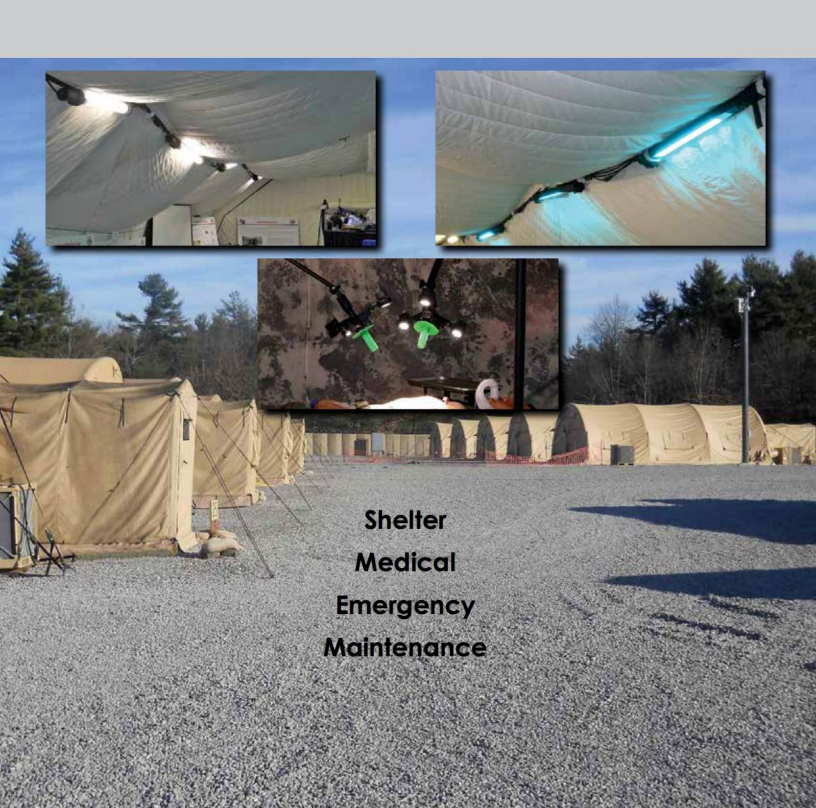


MILITARY LIGHTING SOLUTIONS





COMMITTED TO INNOVATION

We are committed to consistently providing world class quality products and service to our customers. Jameson, an innovation and technology leader, has been a solutions provider since 1956, manufacturing products that perform to the highest standards in any given arena.

Using the electronic technology and rugged durability of our commercial lights, Jameson developed light-weight general purpose stringable lights that revolutionized shelter lighting for expeditionary use.

This product line rapidly grew to include electromagnetic interference (EMI) hardened lights to protect troops from detection and electronic equipment from interference. These lights meet the most stringent MIL-SPEC requirements for protection, durability and environmental performance.

To meet the military's commitment to "green" equipment, Jameson developed LED lighting systems that provide lower power consumption, longer life and EMI protection.

Jameson lights are fielded for a wide variety of missions in all branches of the US Military and are an integral part of various shelter programs. International configurations are available to our allies in theatre.

A proud U.S. manufacturer, Jameson is committed to the increasing tactical and expeditionary needs of today's military.



GBT Global IIc. 175-20 Wexford Terrace New York, NY 11432

Tel - +1(516) 847-2076 Fax - +1 (212) 574-3314

www.getgbt.com



CONTENTS



Fluorescent Stringable Shelter Lights

EMI Protected Fluorescent String Lights Will Not Compromise Peripheral Electronics Field Hospitals, Command Centers, Force Provider, BEAR Base

General Purpose Fluorescent String Lights Universal High Intensity Lighting Maintenance Enclosures or Decontamination Shelters 3

LED Stringable Shelter Lights

EMI Protected LED String Lights	4-5
Long Life and Low Power Consumption	
3 Operating Modes	
Will Not Compromise Peripheral Electronics	
Field Hospitals, Command Centers, Force	
Provider, BEAR Base	

LED Low Power String Lights	6
Long Life And Low Power Consumption	
Single Mode	
Billeting, Maintenance, Temporary	
Emergency or Disaster Shelter	

International Stringable Light Configurations	7
Stringable Light Accessories	8
LED Rigid Shelter Lighting	9
LED Retro Fit Lighting	9
PAXLight™ LED Field Hospital Lights	11-13
Handheld Fluorescent Work Lights	14
LED AC and DC Handheld Work Lights	15

Notice

The information in this catalog is effective as of June 2013 and supersedes all previous catalogs.

Since product improvement is a continual process at Jameson, specifications are subject to change without notice.





Patents

Portable Reduced Emissions Work Light	6,964,495
PaxLight®	D602,197
Replaceable Scuff Guard for Work Light	4,945,46
Shock Absorbing Lamp Socket for Light	5,564,821
Hand-Held Fluorescent Light	5,738,438
Hand-Held Fluorescent Light with Shock	
Absorbing Lamp Socket	5,860,730
Portable Reduced Emissions Work Light	7,712,916
Task Light	D579,605
Task Light	D590,987
Portable Reduced Emissions Work Light	7,282,006



EMI HARDENED

FLUORESCENT STRINGABLE SHELTER LIGHTS

Will Not Compromise Peripheral Electronics

STRING LIGHT

EMI (electromagnetic interference) protected lights.

Will not compromise peripheral electronics, communication equipment, computers or medical equipment.

Black out filter greatly reduces visible signature.

Low RFI (radio frequency interference) tolerance.

Will not trip the most sensitive GFCI when connecting over 30 lights, exceeding military specifications of 12-light connectivity.

Lights operate independently with on/off switches, allowing any combination of lights to operate.

- Low Amp Draw
- Low Heat Signature
- Flicker Free
- Multi-Volt

Field Hospitals, Command Centers, Force Provider,
BEAR Base

Compliant with MIL-PRF-44259



Patented floating sockets Shatterproof, protective tube shield Twin lamp design

ELECTRONIC BALLAST EFFICIENCY

More efficient and lighter weight than magnetic ballast lights Flicker free, no excessive heat build up Will not tax field generators

ONE MAN SET UP

Compact for easy transport and set up



Jameson Part	NSN	EMI Hardened Stringable Lights
31-502SK-IP	6230-01-485-6375	Individual EMI Hardened String Light, Black Out Filter, 2 Hanging Straps, Multi-Volt
31-502SK	6230-01-465-8931	Kit: Two EMI Hardened String Lights, Black Out Filters, 4 Hanging Straps, Multi-Volt
31-502BHS	6230-01-525-0794	Kit: Two EMI Hardened String Lights Black Out Filters, 4 Hanging Straps, Multi-Volt, Vinyl Carry Bag 23-30-B
31-MC-502S	6230-01-519-0393	Kit: Four EMI Hardened Lights, 2 Replacement Lamp Kits 4 Universal Hanging Straps, Transport Case 31-MC
31-4B-502SK		Kit: Four EMI Hardened Lights, 4 Hanging Straps, Canvas Carry Bag 23-30-4L
31-502SK-IP-C		Individual EMI Hardened String Light, Black Out Filter, 2 Hanging Straps, Multi-Volt, CSA Certification
31-1-50	6230-01-506-9387	Replacement Lamp Kit

Transport Cases - Carrying Bags - Accessories
Page 8

EMI Protected Light Specifications

Power Consumption 36 Watt
Illumination (Unfiltered) 148.5 fc @ 18"
Illumination (Blackout) 21.4 fc @ 35"
Length of Light 35.6"
Length Including Cord Weight (Unpackaged) 4.5 lb
Ballast Type Electronic

110-230 VAC 50-60 Hz

GENERAL PURPOSE FLUORESCENT

STRINGABLE SHELTER LIGHTS

High Intensity Universal Lighting

STRING LIGHT



Patented floating sockets Shatterproof, protective tube shield Twin lamp design

ELECTRONIC BALLAST EFFICIENCY

More efficient and lighter weight than magnetic ballast lights Flicker free, no excessive heat build up Will not tax field generators

ONE MAN SET UP

Compact for easy transport and set up



Suitable for applications that do not involve EMI sensitivity or peripheral electronic equipment.

Twin-lamp design for high intensity lighting.

Lights operate independently with on/off switches, allowing any combination of lights to operate.

Available with optional 110V - 230V capability.

Meets U.S. and Canadian standards for water resistant portable lighting.

- Low Amp Draw
- Low Heat Signature
- Flicker Free
- Multi-Volt

Maintenance Enclosures, Billeting and Decontamination Shelters





General Purpose Light	Specifications
Power Consumption	36 Watt
Illumination	165 fc @ 18"
Length of Light	31.9"
Length Including Cord	115"
Weight (Unpackaged)	3.4 lb
Ballast Type	Electronic

Jameson Part	NSN	General Purpose Stringable Lights - Single Volt 110
31-5004M-IP	6230-01-485-6376	1 General Purpose String Light, 2 Hanging Straps
31-5004M	6230-01-483-7562	Kit: 4 General Purpose String Lights, 8 Hanging Straps
31-MC-5004MS		Kit: 4 General Purpose String Lights, 8 Hanging Straps, 2 Replacement Lamp Kits, Transport Case 31-MC
31-4B-5004M		Kit: 4 General Purpose String Lights, 8 Hanging Straps, Canvas Carry Bag 23-30-4L
31-1-50	6230-01-506-9387	Replacement Lamp Kit for General Purpose String Lights
		General Purpose Stringable Lights - Multi-Volt 110-230
31-501-IP		General Purpose String Light, Multi-Volt, 2 Straps
31-501M-US		Kit: 4 General Purpose Lights, Multi-Volt, 8 Straps
31-MC-501M		Kit: Four 31-501-IP Lights, 2 Lamp Kits, 8 Straps, Transport Case 31-MC
		36 and 40 Watt Stringable Lights - Single Volt 110
31-36ST		Stringable, Twin Lamp, 36 Watt, Two Straps
30-4025EM	6230-01-446-2197	Stringable, Single Lamp Light, 40 Watt, 4' Long

Transport Cases - Carrying Bags - Accessories Page 8

LED STRINGABLE SHELTER LIGHTS



THE EXCEPTIONAL FEATURES AND BENEFITS OF JAMESON'S FLUORESCENT LIGHTS

Multi-Volt Capability 100-240 VAC, 50-60Hz Independent Pass-Through Power Individual On-Off Switch Superior Hot & Cold Temperature Performance Durable, Compact Design Light Weight, Easy One Man Set Up Flicker Free Light



25-72% lower power consumption than fluorescent lights 50,000 hour rating

Jameson's LED lights offer more light with less energy consumption.

Compatible With

Smart Grid Technology Renewable Energy Systems Managed Power Systems Solar/Wind Power

WITH THE ADDED BENEFITS OF LED TECHNOLOGY

Longer Life than Fluorescent Lower Power Consumption for Fuel Savings Push Button Dimming & Blackout Modes Glare Reducing Optical Design





LED SHELTER LIGHTS EMI PROTECTED

Long Life, Low Power Consumption Lighting Will Not Compromise Peripheral Electronics

EMI (electromagnetic interference) hardened lights will not compromise peripheral electronics, communication equipment, computers or medical equipment.

Black out mode greatly reduces visible signature.

Will not trip GFCI when connecting over 30 lights, exceeding military specification of 12-light connectivity.

On/off switches for independent light operation.

Light output and dispersion comparable to fluorescent lighting with significantly less energy consumption.

Push-button dimming saves more power.

Interoperable with Jameson's fluorescent string lights.

Compliant with MIL-STD-461, RE102 and CE102 for Army Ground

Field Hospitals, Command Centers, Force Provider, BEAR Base

Three Operating Modes

Full Power White (25% Power Savings)*
Half Power White (60% Power Savings)*
Tactical Blue Blackout (72% Power Savings)*
(Available in Red Blackout - 80% Power Savings)
*Versus Comparable Fluorescent





Jameson Part	NSN	LED Stringable Lights
31-400B		LED String Light Blue Blackout, Hanging Straps
31-400R		LED String Light Red Blackout, Hanging Straps
31-MC-400B		4 LED String Lights Blue Blackout, Hanging Straps, Transport Case 31-MC
31-MC-400R		4 LED String Lights Red Blackout, Hanging Straps, Transport Case 31-MC
31-B-400B	6230-01-596-4722	2 LED String Lights Blue Blackout, Hanging Straps, Carry Bag 23-30-B
31-B-400R		2 LED String Lights Red Blackout, Hanging Straps, Carry Bag 23-30-B

Transport Cases - Carrying Bags - Accessories Page 8

Physical Specifications	
Overall Length with cords	120"
Body Length without cords	32.25"
Major diameter	3.75"
Minor diameter	2.60"
Weight	4.70 lbs
Cubic Volume	124 cu. in.

Universal Voltage Input: 100-240 VAC, 50/60 Hz International Plug Configurations Available

Electrical Specificatio	ns Basec	on Mod	del 31-400B			
Input Voltage	120 VAC				230 VA	AC .
Operating Mode	High	Low	Blackout	High	Low	Blackout
Power (Watt)	27	14	10	27	14	10
Current draw (Amp)	0.225	0.118	.070	0.118	0.065	.040



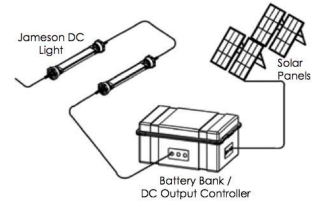
LED SHELTER LIGHTS

Low Power

Compact, General Purpose Lighting For Multiple Applications

Lightweight, Compact Design
Connect Lights To Form A Versatile String
Hanging Straps For Easy Mounting
Single Full Power White Mode
Billeting and Temporary Shelter For
Emergency or Disaster





Custom Adapters Available
To Fit Your Equipment



Jameson Part	Product	
31-400-24VDC	LED DC General Purpose Light	
31-400-2B-24VDC	2 LED DC General Purpose Lights, Vinyl Carry Bag 23-30-B	
31-400-4C-24VDC	4 LED DC General Purpose Lights, Transport Case 31-MC	

Overall Length with cords	120"
Body Length without cords	19.5
Major diameter	3.75"
Minor diameter	2.60"
Weight	3.2 lbs
Cubic Volume	89 cu. in.
Input Voltage	24 VDC nominal
Input Voltage Range	22-38 VDC
Power	15 Watt
Amps	0.60 DC-A @ 24 VDC



58-60% lower power consumption than fluorescent and 50,000 hour rating

Jameson's LED lights offer more light with less energy consumption.

Compatible With

Smart Grid Technology Renewable Energy Systems Managed Power Systems Solar/Wind Power

Low Power - AC



Jameson Part	Product		
31-400-GP	LED AC General Purpose Lights		
31-400GP-2B	2 LED AC General Purpose Lights, Vinyl Carry Bag 23-30-B		
31-400GP-4C	4 LED AC General Purpose Lights, Transport Case 31-MC		

Overall Length with cords	120"
Body Length without cords	26.8"
Major diameter	3.75"
Minor diameter	2.60"
Weight	3.9 lbs
Cubic Volume	113 cu. in.
Input Voltage	100-240 VAC
Power	17 Watts
Amps	.14 @ 120 VAC

INTERNATIONAL AC PLUGS

STRINGABLE AC CONFIGURATIONS



For country and IP specific rated connectors, contact our Sales Department



LED STRING LIGHT WITH SCHUKO PLUGS



FLUORESCENT STRING LIGHT WITH SCHUKO PLUGS



FLUORESCENT EMI LIGHTS WITH SMALL POWER DISTRIBUTION KIT

3 EMI Hardened Lights - Multiple Voltage, Power Outlet Extension Cord, Extension Cord, Rope with Tensioning Device, Replacement Lamp. 31-502SK-CKIT



Jameson Part	LED String Lights with Schuko Plug		
31-400B-SH	LED Stringable Light, Blue Blackout with Schuko Plug		
31-400R-SH	LED Stringable Light, Red Blackout with Schuko Plug		

Jameson Part	Fluorescent String Lights with Schuko Plug				
31-502-SH	EMI Hardened String Light with Schuko Plugs, 2 Hanging Straps, Black-Out Filter, 120-230 VAC, 50-60 Hz, CE Certification				
31-MC-502SH	Kit: Transport Case, 4 EMI Hardened String Lights, Schuko Plugs, Hanging Straps, 2 Lamp Replacement Kits, 120-230 VAC, 50-60 Hz				
31-501-SH	General Purpose String Light, Schuko Plugs, 2 Hanging Straps, 120-230 VAC, 50-60 Hz, CE Certification				



ACCESSORIES FOR STRINGABLE SHELTER LIGHTS



TRANSPORT CASE

Case holds four stringable lights. Compliant to Federal Standards for drop testing, impact resistance, vibration and water immersion. Wheels and handles for easy portability. Custom foam lining cradles and protects lights. Compliant with DEF STAN 81-41/STANAG 4280



2-LIGHT CARRYING BAG

Vinyl-coated nylon bag holds two stringable lights. Features snap closures and web handles.



4-LIGHT CARRYING BAG

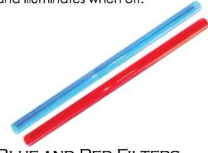
Vinyl-coated nylon bag holds four stringable lights. Features zipper closure and web handles.





EXTENSION CORD

10' extension cord with in-line switch to turn on/off entire string of shelter lights. Set up at the beginning of light string near shelter entry. Switch is dust proof and illuminates when off.



BLUE AND RED FILTERS

Filters for fluorescent string lights

Jameson Part	NSN Number	Accessories				
31-MC	6210-01-510-0935	Transport Case - Holds 4 Fluorescent Stringable Lights , 53" X 16" X 16", 19.5 Lbs				
31-MC-L		Transport Case - Holds 4 LED Stringable Lights, 53" X 16" X 16", 19.5 Lbs				
23-30-В		Vinyl Carrying Bag - Holds 2 Lights 44" X 11.75", 1.14 Lbs				
23-30-4L		Canvas Carrying Bag - Holds 4 Lights 8.5" x 8.5" x 38", 1.5 Lbs				
31-LMEFILT-B		General Purpose Fluorescent Light Filter - Blue				
31-LMEFILT-R		General Purpose Fluorescent Light Filter - Red				
31-MCPSFILT-B		Blue Filter for EMI Fluorescent Hardened Light				
31-1-50	6230-01-506-9387	Replacement Lamp Kit for 50 Watt Fluorescent Lights				
31-10-EXT		10' Extension Cord with In-Line Switch				

FLUORESCENT HANDHELD WORK LIGHTS





110 Volt Fluorescent Work Lights

Electronic Ballast

Eliminates cumbersome starter canisters, reduces heat output and provides flicker free lighting.

Superior Impact Resistance

Uniquely designed handles and end caps absorb impact.

Patented lamp socket technology for impact resistance.

Shatterproof, protective tube shield.

All Work Lights Include Hanging Hooks



50 Watt 36 Watt 24 Watt 13 Watt

Jameson Part NSN		Twin Lamp High Intensity Work Lights			
31-5025E	6230-01-461-1586	50 Watt, 26" X 3.75" with 25' Cord			
31-3625E	6230-01-397-6338	36 Watt, 22" X 3.75" with 25' Cord			
31-3625-3B	6230-01-400-1761	Kit: Three 36 Watt Lights with Blue Filters, 3 Replacement Lamps, Carry Bag			
31-2425E	6230-01-397-1428	24 Watt, 18" X 3.75" with 25' Cord			
31-2425-3B	6230-01-408-7867	Kit: Three 24 Watt Lights with Blue Filters, 3 Replacement Lamps, Carry Bag			
31-1325E	6230-01-396-8104	13 Watt, 11.5" X 3.75" with 25' Cord			
23-15		29" Vinyl Carry Bag			
23-30		46" Vinyl Carry Bag			
29-01		12 Volt DC Inverter, Operates light off vehicle's 12 Volt DC power source			
		Single Lamp Heavy Duty Work Light			
30-4025E	6230-01-497-2361	40 Watt, 57" X 3.75", 25' Cord			

LED FIELD MEDICAL LIGHTING





Locking joints secure light in any position

Color Adjustable -Cool White or Warm White



COMPACT PRECISION LIGHTING

Compact design with the rugged engineering and precision lighting required for field hospitals.

Sand and splash resistant, locking joints secure light's position.

5X BRIGHTER THAN HALOGEN

LED lamps offer an intense light five times brighter than traditional halogen field lights.

COOL TO THE TOUCH

Cool to the touch, projecting no heat on patient.

SHADOW REDUCTION

Patented 3-pod head eliminates shadow interference common with single point light sources.

Input Voltage:

100-240 VAC, 50-60 Hz

Maximum Current Draw:

0.75A at 120VAC 0.42A at 230VAC

Color Temperature:

Setting A - warm white color at 3300-3600K Setting B - cool white color at 3800-4000K EMI Protection Certified To IEC 60601-1-2, Group1, Class A Medical Equipment

Operating Temperature:

0-48°C (32-120°F)

Power Cable:

300V, SJT, -40 Degree C Rating

Plug: Hospital Grade





Adjustable Mounting Clamp for litter stands/stretchers and table bed post mounts are optional.

Jameson Part	NSN Number	PAXLight®	Light Output	Dimensions / Weight
31-600P	6530-01-549-1089	PAXLight® 36" Focal Length in Case - Field Hospital Light	13,000 lux (1275 foot candles) at 36"	Case/Light: 47.2" X 16.5" X 6.7" 37.5 Lbs Light Arm/Post: 78" Post Diameter: 2.8" Light Head: 12.8" Diameter Light With Arm Post: 11.5 Lbs

International AC Plugs Available



Over 5X Brighter Than Traditional Halogen Field Hospital Lights



BATTERY BASE FOR PAXLIGHT®

UNINTERRUPTED POWER

The PAXLight® mounts to wheeled Battery Base for easy transport of the entire system.

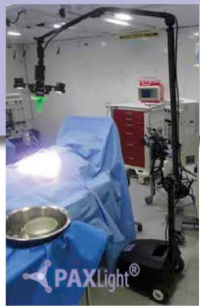
Battery Base supplies power up to 8 hours with uninterrupted take over when A/C power is lost.

Batteries recharge when AC power is connected.

LED indicators show charge and discharge levels.

Employs commercially available deep discharge marine batteries

Jameson Part	NSN Number	PAXLight® Battery Base
31-24BBES	6530-01-588-8955	Deluxe Battery Base Kit - Battery Base, Stackable Transport Case, Portable Charger, Spare Parts, 86 Lb, 29.2" X 25" X 20"
31-24BB	In Process	Battery Base in Transport Case, 132 Lb, 32" X 23.5" X 20
31-24CH		External Charging Unit for Battery Base
31-600P-BB	In Process	Kit: Battery Base & 31-600P PAXLight
	Battery	Base Only (without case): 86 Lbs.
	Batte	ry Output: 24VDC, 6.50A MAX





31-24BBES Deluxe Battery Base Kit

PAXLIGHT® MOUNTING OPTIONS





Jameson Part	PAXLight® - Special Mounts
31-801-WB	Wheeled Base for PAXLight (Base Only)
31-800-WM	PAXLight with Wall Mount
31-800-CM	PAXLight with Ceiling Mount

Cero® LED Equipment Lights

Mining - Construction - Marine - Agriculture Heavy Equipment - Wide Area

XD Extreme Duty Lights

Designed For Rugged Environments Requiring High Shock Handling Capabilities

Over two years of testing went into making Cero® XD's the ultimate work light. Designed for rugged environments, these lights feature the XD-Lock™ system to protect the lamp during extreme high vibration applications.

- Extreme Vibration Durability
- Extreme Shock Handling
- Dimming Capability
- Versatile Mounting

Two-bolt XD-Lock® mounting system isolates lamp housing from mounting bracket for high frequency vibration dampening.

Lumens: 4,000 - 7,240

Operating Voltage: 10-32VDC or 18-32VDC XD-9 model - 9 LEDs 3.9" X 3.9" X 2.65" XD-16 model - 16 LEDs 4.5" X 4.5" X 2.8"





HD Heavy Duty Lights

Direct Replacement For Most Standard Equipment

A direct replacement light for most standard equipment, Cero HD Lights are designed for quick integration and improvement to OEM lights on tracked equipment.

With little or no hot/dark spots to distract the operator, the HD provides smooth, high-contrast lighting for a large area.

An integrated shock damping system absorbs high-frequency vibration.

- Versatile Mounting
- Angled Lighting
- · Large Perimeter Lighting
- Little or No Hot or Dark Spots To Distract Operator
- · Heavy Duty Shock/Vibration Handling

Lumens: 3,890 - 42,660

Operating Voltage: 10-32VDC or 18-32VDC

HD-16 model with 16 LEDs 4.5" X 4.5" X 2.7" HD-32 model with 32 LEDs 8" X 4.9" X 2.7" HD-80 model with 80 LEDs 18.5" X 6" X 2.9"





XD and HD Lights - The Cero® Difference



Long-life LED lighting overpowers typical metal halide or sodium lamps while consuming less than half the power, greatly decreasing the cost of energy to operate.



LED OptionsNatural White, Warm White,
Amber, Red Orange

- Corrosion Resistant Anodized Aluminum Housing
- Corrosion Resistant Stainless Steel Mounting Hardware and Brackets
- Gold Plated Circuit Board and Connector Contacts for Electrical Properties and Corrosion Resistance
- Advanced Thermal Management Extends LED Life By Keeping LEDs Cool
- Waterproof To IP69K (High Pressure, High Temperature Spray)
- Reverse Polarity Protection
- Transient Voltage Protection

Beam Pattern Options

Spot Medium Horizontal Elliptical Vertical Elliptical Wide Beam Trapezoid

Alpha-Numeric Identification Displays

Designed to offer the highest level of reliability, the IDX display panel has a hardened borosilicate lens option, dual o-ring seals, a billet aluminum chassis, and gold plated mil-spec connector.















LED Options Yellow, Blue, Green, Red

Model	LEDs	Raw Lumens	Effective Lumens	Wattage Options	Operating Voltage	LED Colors	Housing Dimensions	Tilt Angles
XD-9	9	4,780	4,000	45	10-32VDC 18-32VDC	Natural White	3.9" X 3.9" X 2.6" 99 mm X 99mm X 67.3mm	-20° - +40°
XD-16	16	5,160 - 8,640	4,320 - 7,240	85, 55, 35, 25	10-32VDC 18-32VDC		4.5" X 4.5" X 2.8" 114.3 X 114.3 X 71.12mm	-20° - +40°
HD-16	16	4,750 - 7,700	3,890 - 6,300	85, 55, 35, 25	10-32VDC 18-32VDC	Warm White Red	4.5" X 4.5" X 2.7" 114mm X 114mm X 68.5 mm	360° -20° - +40°
HD-32	32	9,500 - 15,560	7,500 -12,300	170, 110, 70, 50	10-32VDC 18-32VDC	Orange Amber	8" X 4.9" X 2.7" 203.2mm X 124.4mm X 68.5mm	-20° - +40°
HD-80	80	31,600 - 42,660	24,800 - 33,480	415, 270	18-32VDC 90-305VAC		18.5" X 6" X 2.9" 469.9mm X 152.4mm X 73.66mm	-70° - +20°
				IDX Alpha	Numeric Ident	ification Dis	splays	
IDX		Two Switchable Brightness Presets	1-3 Characters	Custom Characters	9-32VDC	Yellow Blue Green Red White	One Character 12.8" X 19.8" X 1.3" 325 X 503 X 33mm Two Character 25.5" X 19.8" X 1.3" 648 X 503 X 33mm Three Character 40.3" X 19.8" X 1.3" 1024 X 503 X 33mm	















GBT Global IIc. 175-20 Wexford Terrace New York, NY 11432

Tel - +1(516) 847-2076 Fax - +1 (212) 574-3314

www.getgbt.com