

Lumisave^m









ABOUT

Lumisave is a leading provider of high performance LED lighting solutions for commercial and industrial applications. Our rugged LED fixtures are specifically designed and engineered to withstand the harshest industrial environments and hazardous locations. With a broad array of research, development, test and production capabilities and facilities, our experienced team is dedicated to providing industry leading services and products. Established in 2009 Lumisave has grown to become a trusted name within a variety of industries having completed various major projects within the mining, forestry and oil gas fields. Lumisave continues to be a leader in lighting. Lumisave is proud to be known as a company that is focused on technical solutions. By working closely with each customer Lumisave is able to understand the needs and develop lighting solutions that save energy, reduce costs, improve safety and upgrade light quality.

Lumisave Customers Across North America



The Lumisave Advantage

- Assembled and Inspected for Quality in Canada!
- Available in AC voltages from 110V to 480V
- Rated 150 Lumens/Watt Output on our Samsung Chips
- 80.000+ Hours LED lifespan
- Hazardous Location Certified for Class I Div 2/Zone 2, Class II Div 2 & Class III Div 2
- 5 year replacement warranty
- Ability to customize each order based on each customer's specific needs
- Rugged, weather proof design ready to tackle the harshest climates.

We are committed to quality and reliability of our product Using innovative technologies and working closely with certified testing agents, we are able to continue to provide better energy saving and higher quality products to the customer. Lumisave has also been able to provide custom products for our customers with unique applications because we have the ability to design and fabricate new products in our manufacturing facility.

COMMITMENT

At Lumisave our commitment to sustainability and the environment, comes second only to our commitment to provide high quality, durable LED lighting products which are designed, tested and manufactured in Canada to meet North American Standards.

We pride ourselves on product quality and sustainability, by building a more durable product, ensuring less replacement fixtures, there is less need for rare earth materials which helps to ease the global demand.

All of our products are proudly manufactured in Canada because we believe in supporting the communities that support us. Not only is our durable product a great fit for heavy industrial applications in sectors such as mining, forestry, and oil and gas but our dedicated sales team will ensure the right fit for all of your LED lighting needs.

WHATS IMPORTANT TO US

Vision

With a focus of continually improving our product and service quality, Lumisave will to continue to grow and become a leader in the LED lighting industry. We understand the value in being able to adapt quickly in the ever-changing market conditions to provide our customers with quality and functional products.

Quality

Each fixture is assembled by hand and inspected for quality by our in-house lighting technicians ensuring consistent product quality.

Service

Lumisave takes pride in providing unmatched service support for all of our customers, offering lighting audits, lighting layouts & custom designs to fit any unique application.

Local Manufacturing

All Lumisave products are assembled at our Prince George, BC location, significantly improving lead times and decreasing any downtime on site.



CUSTOMER TESTIMONIALS

Tolko Industries - Slave Lake

The Athabasca sawmill is the largest continuous OSB press in North America. Lumisave worked closely with Tolko to help them optimize safety on their sites by improving lighting levels while cutting down on light pollution and operating costs. Our lights typically last up to 70% longer than the lights they were using before, and they use less energy as well. Lumisave provided various fixture types ranging from our BL550 Series to our FL550 Series by providing a comprehensive lighting studies for Tolko, Lumisave was able to identify the optimal fixtures to replace the existing HID Lighting with minimal installation changes.





Endako Mine - Fraser Lake, BC

The Endako Mine is a primary, surface molybdenum mine located near Fraser Lake, 100 miles northwest of Prince George, British Columbia. The Endako Mine is a fully integrated facility that began operations in 1965. It includes a concentrator that processes ore through crushing, grinding, and flotation circuits into molybdenum disulfide concentrate, and a multiple-hearth roasting facility that converts the concentrate into technical grade molybdenum oxide. Endako Mines has been able to comply with all applicable environmental legislation and regulations. Our lights have helped them to cut down on light pollution and also operating costs. Our lights typically last from 50-60% longer than the lights they were using before, and they use less energy as well. Our lighting has helped Endako Mines to ensure the safety of their employees by providing much better and more even light in dangerous locations.





Cenovus - Christina Lake

Cenovus Energy Inc. is a large scale integrated energy company. As the Christina Lake project continued to grow, it's no surprise that an industry leader in the energy field started looking for options to optimize their lighting on site. The Lighting Project for Christina Lake Phase 1F was designed by ABB in partnership with Lumisave, implementing the use of LED lighting to reduce energy usage and light pollution. By working closely with ABB and Cenovus the lighting types that were in place for previous use were all able to be identified and replaced with a high efficiency LED solutions.



Prince George Curling Club

The Prince George Curling club has 8 sheets of curling ice and has hosted many provincial and national tournaments. In 2015 the club played host to the Canada Winter Games Curling Competition. The Lighting project for the Prince George Curling Club was designed and provided by Lumisave, implementing the use of LED lighting to reduce energy usage and increase lighting quality within the building. The Curling club is an important part of our community and Lumisave wanted to show support for its local businesses. Lumisave installed the BL 520 SERIES Bay Lights. The curling club is very happy with the new lights and they will be a huge help for televised events in the future.



EXPLOSION PROOF LIGHTING - XBL & XFL

Industrial Protection, Industrial Strength

The XBL Series Bay Light or the XFL Series Flood Light is the perfect solution for all explosion proof lighting applications. This fixture provides high output LED's along with high quality construction offering industry leading performance and durability for your hazardous area lighting needs.



Applications

- Oil & Gas Facilities
- Electrical Buildings

- Mining Environments
 Forestry Facilities
 Indoor / Outdoor Applications
 Harsh Conditions

- Processing Facilities Manufacturing
- Hazardous Areas
- Marine Environments



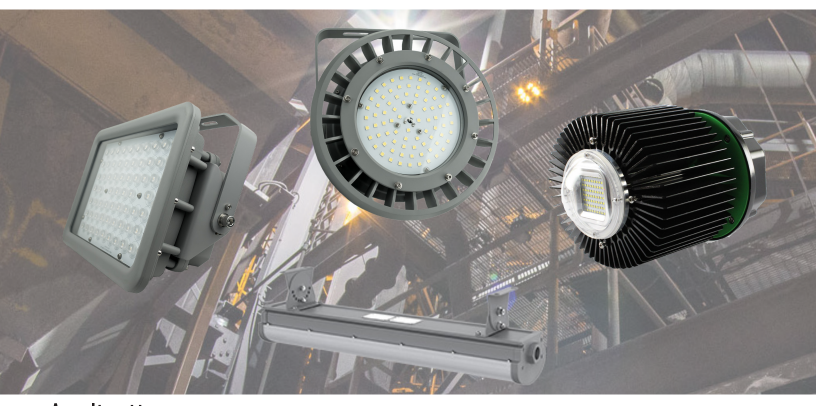


AT A GLANCE - XBL & XFL

	XBL EXPLOSION PROOF	XFL EXPLOSION PROOF
	The XBL Series Bay Light is the perfect solution for low/medium lighting applications in extreme environments. This fixture provides high output LED's along with high-quality construction offering industry leading performance and durability for your hazardous area lighting needs. The XFL Series Flood Light is the solution for low/medium lighting applications in extreme environ This fixture provides high output along with high-quality construction offering industry leading performance and durability for your hazardous area lighting needs.	
Wattage	60W 80W 120W 150W 180W 240W	30W 60W 100W 150W 200W 220W
Lumens	33,600 LM	30,800 LM
Voltage	120-277V or 347-480V	
Hazardous Ratings	CLASS I, DIV. I, GROUPS C,D / DIV. 2 GROUPS A,B,C,D - T4 CLASS II, DIV. I, GROUPS E,F,G / DIV. 2 GROUPS E,F,G - T4 CLASS III - T4	
Colour Temperature	4000K / 5000K / 5700K	
IP Rating	Wet Locat	ion - IP66
Weight	17.9KG 39.5LBS	17.9KG 39.5LBS
Dimensions	406mm x 340mm (15.98" x 13.38")	400mm x 287mm x 254mm (15.98" x 11.3" x 10")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 60°C (140°F)	-40°C to 55°C (131°F)

HAZARDOUS LIGHTING - HFL HBL LNL BL420

Hazardous Location lighting fixture series are key flagships from Lumisave. Specializing in heavy industrial lighting for harsh environments, these hazardous location rated series of fixtures offers added high-specification lighting options for various hazardous area applications.



Applications

- Oil and gas processing facilities
- Mobile drilling rigs and service equipment
- Offshore oil platforms
- Petroleum refineries
- · Chemical plants

- Saw mills and other wood-processing facilities
- · Grain processing and storage terminals
- Food processing plants
- Manufacturing facilities
- Mining Operations





AT A GLANCE - HFL & HBL

	HFL	HBL
	HAZARDOUS FLOOD LIGHT	HAZARDOUS BAY LIGHT
	The HFL Series Flood Light is the perfect solution for flood lighting applications in demanding environments. This fixture provides high output LED's along with high-quality construction offering industry leading performance and durability for your hazardous area lighting needs.	The HBL Series Bay Light is the perfect solution for low/high bay lighting applications in demanding environments. This fixture provides high output LED's along with high-quality construction offering industry leading performance and durability for your hazardous area lighting needs.
Wattage	30W 60W 80W 100W 150W 200W	30W 60W 80W 150W 200W
Lumens	28,000 LM	28,000 LM
Voltage	120-277V o	r 347-480V
Hazardous Ratings	CLASS I, DIV. 2 GROUPS A,B,C,D - T3 CLASS II, DIV. I, GROUPS E,F,G / DIV. 2 GROUPS E,F,G - T3, CLASS III - T3	CLASS I, DIV. 2 GROUPS A,B,C,D - T3 CLASS II, DIV. I, GROUPS E,F,G / DIV. 2 GROUPS E,F,G - T3, CLASS III - T3
Colour Temperature	4000K / 5000K / 5700K	
IP Rating	Wet Locat	ion - IP66
Weight	4.2-8.3KG (9.3-18.3LBS)	3.5-8.2KG (7.7-18.3LBS)
Dimensions	265mm-381mm x 203mm-238mm (11.2"-15" x 8"-9.4")	234mm-370mm (Diameter) (9.2"-14.6")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F) -40°C to 50°C (122°F)	

HAZARDOUS LIGHTING - HFL HBL LNL BL420



LNL HAZARDOUS LINEAR LIGHT

BL420 HAZARDOUS BAY LIGHT



The LNL Series Linear Light is the perfect solution for low mounted lighting applications requiring low clearance. This fixture provides high output LED's along with high-quality construction offering industry leading performance and durability for your hazardous area lighting needs.



High powered LED's offering superior brightness allow the BL420 Series Industrial bay light to excel in a variety of lighting applications. Built with high quality components, offering Lumisave's trusted Industrial strength, along with various accessories allow this fixture to shine in any application.

Wattage	30W 40W 50W 60W 65W 75W	30W 60W 80W
Lumens	10,500 LM	9,525 LM
Voltage	120-277V or	r 347-480V
Hazardous Ratings	CLASS I, DIV. 2 GROUPS A,B,C,D - T6 CLASS II, DIV. I, GROUPS E,F,G / DIV. 2 GROUPS E,F,G - T6, CLASS III - T6	CLASS I, DIV 2-T3C, CLASS I, ZONE 2-T3C CLASS II & III, DIV 2-T5
Colour Temperature	3000K-6500K (5000K STANDARD)	5000K
IP Rating	Wet Location - IP66	
Weight	4-5.5KG (8.8-12.2LBS)	4.5-6.8KG (9.9-15LBS)
Dimensions	609.6mm 1219.2mm 2' & 4'	Varies- See Cut Sheet
Warranty	ty 5 Year 5 Year	
Temperature Rating	-40°C to 55°C (131°F)	-40°C to 40°C (104°F)

AT A GLANCE - FL395 & FL375

FL395 FLOOD LIGHT



Made to withstand extreme conditions, the FL395 Heavy Industrial LED Flood Light provides 22,500 lumens of light. This exclusive flood light has been built from the ground up with the harshest of environments kept in mind, so this flood light is able to handle anything you throw its way.

FL375 FLOOD LIGHT



The FL375 is an extremely durable single-chip Industrial LED light suitable for the harshest consumer locations. Our Heavy Industrial series LED lights are exclusive to Lumisave and are designed, assembled, and tested in Canada. The FL375 is one of the toughest products in our line up.

		and the state of t
Wattage	150W	80W
Lumens	16,972 LM (Delivered)	8,183 LM (Delivered)
Voltage	120-277V o	347-480V
Hazardous Ratings	CLASS I, DIV. II, GRO CLASS II & II	DUPS A,B,C,D - T3C I, DIV. II - T5
Colour Temperature	500	OOK
IP Rating	Wet Locat	ion - IP66
Weight	17KG (37.5LBS)	9.5KG (21LBS)
Dimensions	603mm x 343mm x 231mm (23.75" x 13.5" x 9")	343mm x 354mm x 289mm (13.5" x 14" x 11.4")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F)	-40°C to 40°C (104°F)

INDUSTRIAL FLOODLIGHTING

FLE | FL550 | FL550-G2

The Heavy Industrial LED fixture series, designed from the ground up by Lumisave, are built to stand up to extreme conditions often seen in the coal and many other heavy industrial industries. The goal was to create a series of fixtures which offer more protection and are able to withstand the toughest conditions.



Applications

- Warehouse Applications Low, Medium and High Mounting
- **Area Lighting**
- Saw mill and other wood-processing facilities
- Perimeter Lighting

- Manufacturing facilities Mining Operations Yard Lighting Pole Mount Applications

AT A GLANCE - FLE | FL550 | FL550-G2

	FLE FLOOD LIGHT	FL550 FLOOD LIGHT
	COURT COUR	
	The FLE Series is best suited for flood light applications. Utilizing high-performance LED's and visually aesthetic construction, this fixture is a great solution for replacing any older style HID floods. Available is various wattages and mounting options, there is no shortage of applications this fixture is fit for.	The FL550 Series Flood Light is the perfect solution for high mounting applications. With high performance LED's along with high-quality construction, this fixture performs efficiently and reliably within any environment it is utilized within.
Wattage	30W 50W 80W 100W 150W 200W	240W 360W 480W 720W 960W
Max Lumens	27,000 LM	124,800 LM
Voltage	18-32VDC 120-277V or 347-480V	120-277V or 347-480V
Hazardous Ratings	GENERAL LOC	CATION ONLY
Colour Temperature	3000-5700K (5000K STANDARD)	3000-6500K (5000K STANDARD)
IP Rating	Wet Locat	ion - IP65
Weight	1.4-9.5KG (3-21LBS)	12.3-20.3KG (27-44.8LBS)
Dimensions	384mm x 274mm x 114mm (200W) (15" x 10.8" x 4.5")	580mm x 394mm x 201mm (480W) (22.8" x 15.5" x 7.9")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F)	-40°C to 40°C (104°F)

INDUSTRIAL FLOODLIGHTING



FL550-G2 INDUSTRIAL FLOOD





An upgrade to our popular FL550 Series Area Light, the FL550 G2 has upgraded ingress protection, integrated junction boxes and operating temperatures. The the perfect solution for high mounting applications. With high performance LED's along with high-quality construction, this fixture performs efficiently and reliably within any environment it is utilized within.

	any environment it is utilized within.
Wattage	200W 300W 500W 800W 1000W
Lumens	124,800 LM (1000W)
Voltage	120-277V or 347-480V
Hazardous Ratings	GENERAL LOCATION
Colour Temperature	3000K-5700K (5000K STANDARD)
IP Rating	Wet Location - IP66
Weight	12.3-36KG (27-79LBS)
Dimensions	468mm x 360mm x 193mm (500W) (18.3" x 14.1" x 7.6")
Warranty	5 Year
Temperature Rating	-40°C to 50°C (122°F)

AT A GLANCE - FL550-G2 FEATURES

The FL550-G2 Series Area Light was designed with adaptability in mind, with various mounting options available this fixture can be utilized as a Flood light along with a highbay light utilizing suspended or surface mounted options to retrofit high wattage H.I.D lighting.

Built with heavy industrial applications in mind, the FL550-G2 builds off of the success of our FL550 Series with higher IP Ratings and adaptability for industrial environments.



ONE FIXTURE, MANY OPTIONS



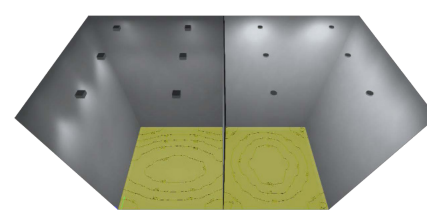
STANDARD BRACKET SURFACE MOUNTED APPLICATIONS



SLIP FITTER MOUNTED POLE MOUNTED APPLICATIONS



CHAIN MOUNTED
CEILING MOUNTED APPLICATIONS



With versatile mounting options available the FL550-G2 Series provides a highbay solution, easily replacing existing H.I.D Highbay lighting infrastructure.

An all in one solution for all of your industrial lighting needs.

FL550-G2-500W Vs. 1000W H.I.D HIGH BAY LIGHTING

INDUSTRIAL BAY LIGHTS

BL420 | BL450 | BL550 | HTBL

The Heavy Industrial LED fixture series, designed from the ground up by Lumisave, are built to stand up to extreme conditions often seen in the coal and many other heavy industrial industries. The goal was to create a series of fixtures which offer more protection and are able to withstand the toughest conditions.



Applications

- Warehouse Applications Low, Medium and High Mounting
- **Area Lighting**
- Saw mill and other wood-processing facilities
- Perimeter Lighting

- Manufacturing facilities Mining Operations Yard Lighting

- Pole Mount Applications

AT A GLANCE - BL420 | BL450 | BL550 | HTBL

	-	
	BL420 INDUSTRIAL BAY LIGHT	BL450 INDUSTRIAL BAY LIGHT
	INDUSTRIAL DAT LIUTI	INDUSTRIAL DAT LIUTI
	5	
	High powered LED's offering superior brightness allow the BL420 Series industrial bay light to excel in a variety of lighting applications. Built with high quality components, offering Lumisave's trusted Industrial strength, along with various accessories allow this fixture to shine in any application.	This new LED bay light fixture has been built from the ground up by Lumisave with our customers in mind. Combining customer feedback and suggestions, along with the Lumisave product quality, the goal was to create a fixture which offers a perfect solution for various high bay and low bay lighting needs.
Wattage	30W 60W 80W	80W 100W 150W 200W 240W
Max Lumens	9,525 LM	33,600 LM
Voltage	120-277V o	r 347-480V
Hazardous Ratings	GENERAL LOC	CATION ONLY
Colour Temperature	5000K	3000-5700K (5000K STANDARD)
IP Rating	Wet Location - IP66	Wet Location - IP65
Weight	4.5-6.8KG (9.9-15LBS)	3-5.5KG (6.6-12.1LBS)
Dimensions	280mm x 299mm (80W) (11" x 11.8")	380mm x 233mm (200W) (15" x 9.2")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F)	-40°C to 40°C (104°F)

INDUSTRIAL BAY LIGHTS

BL550 INDUSTRIAL BAY LIGHT

HTBL HIGH TEMP BAY LIGHT





This new LED bay light fixture has been built from the ground up by Lumisave with our customers in mind. Combining customer feedback and suggestions, along with the Lumisave product quality, the goal was to create a fixture which offers a perfect solution for various high bay and low bay lighting needs.



The HTBL Series , is suitable for use in ambient high temperature working areas where operation temperature may reach 158°F(70°C), such as steel plant, aluminum smelter, and other high-temperature, dust, corrosive gas environment. The HTBL Series high heat resistant lights combine great optical performance, energy efficiency and outstanding versatility to meet the requirements of lighting applications in hightemperature, dust, corrosive gas environment, delivering a wide range of light outputs.

		light outputs.
Wattage	215W	50W 100W 150W 200W 300W 400W 600W
Lumens	27,008 LM	84,000 LM (600W)
Voltage	120-27	77V or 347-480V
Hazardous Ratings	GENERA	L LOCATION ONLY
Colour Temperature	5700K	2200-7000K (5000K STANDARD)
IP Rating	Wet Location - IP66	
Weight	7.4KG (16.3LBS)	7.2-26.2KG (16-58LBS)
Dimensions	400mm x 450mm (15.7" x 17.7")	VARIES SEE SPEC SHEET
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F)	-40°C to 70°C (158°F)



INDUSTRIAL LINEAR LIGHTS

VPL | LBL

The Heavy Industrial LED fixture series, designed from the ground up by Lumisave, are built to stand up to extreme conditions often seen in the coal and many other heavy industrial industries. The goal was to create a series of fixtures which offer more protection and are able to withstand the toughest conditions.



Applications

- **Recreational Facilities**
- **Commercial Stores**
- General Lighting Processing Facilities
- Manufacturing
- Storage

- Wet Locations Low/Medium Mounting
- **High Mounting**
- Warehousing Area Lighting
- Surface | Suspended | Wall Mounting

AT A GLANCE - VPL | LBL

	VPL VAPOURTITE LINEAR	LBL INDUSTRIAL LINEAR LIGHT
	The VPL series is suited for various low and medium mounted lighting applications, including wet atmospheres. This fixture is equipped with high-performance LED's along with high quality construction offering industry leading performance and durability for your lighting needs.	The LBL series is suited for low medium and high mounted bay lighting applications. This fixture is equipped with high-performance LED's along with high quality construction offering industry leading performance and durability for your lighting needs.
Wattage	30W 40W 60W 80W	50W 100W 150W 200W
Max Lumens	9,200 LM	26,000 LM
Voltage	120-277V	120-277V or 347-480V
Hazardous Ratings	GENERAL LOC	CATION ONLY
Colour Temperature	3000-5700K (50	OOK STANDARD)
IP Rating	Wet Location - IP65	
Weight	1.55-2.74KG (3.4-6LBS) 2.37-7.55KG (5.2-16.6LBS)	
Dimensions	3' 4' 5' (914mm 1219mm 1524mm)	341mm - 1215mm x 135mm x 85mm (13.4"- 48" x 5.3" x 3.3")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F)	-40°C to 40°C (104°F)

INDUSTRIAL AREA LIGHTS

WPL | SL660 | TWL | VMM

The Heavy Industrial LED fixture series, designed from the ground up by Lumisave, are built to stand up to extreme conditions often seen in the coal and many other heavy industrial industries. The goal was to create a series of fixtures which offer more protection and are able to withstand the toughest conditions.



Applications

- **Recreational Facilities**
- **Commercial Stores**
- General Lighting Processing Facilities
- Manufacturing
- Storage

- **Wet Locations**
- Low/Medium Mounting
- **High Mounting**
- Exterior Applications Area Lighting
- Parking Lots

AT A GLANCE - WPL | SL660

WPL WALL PACK LIGHT



The WPL Series is best suited for outdoor low to medium mounting wall pack lighting applications. Utilizing high-performance LED's and visually aesthetic construction, this fixture is a great solution for replacing any older style HID wall lights.

SL660 AREA LIGHT



The SL660 series Area Light is suited for various outdoor high mounted area lighting applications. This fixture is equipped with high-performance LED's along with high quality construction offering industry leading performance and durability for your outdoor area lighting needs.

		lighting needs.
Wattage	30WJ50WJ80WJ100W	100W 150W 200W 400W
Max Lumens	12,000 LM	60,000 LM
Voltage	120-277V o	r 347-480V
Hazardous Ratings	GENERAL LOC	CATION ONLY
Colour Temperature	3000-5700K (5000K STANDARD)	
IP Rating	Wet Location - IP65	
Weight	1.4 - 3.7KG (3-8.1LBS)	7.4-17.8KG (16.3-39.2LBS)
Dimensions	320mm x 225mm x 127mm (100W) (12.6" x 8.9" x 5")	648mm x 482mm x 144mm (400W) (25.5" x 18.9" x 5.7")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F)	-40°C to 40°C (104°F)

INDUSTRIAL AREA LIGHTS

NEW	TWL TEMPORARY AREA LIGHT	VMM INDUSTRIAL AREA LIGHT
	When it comes to lighting a large area, this product is the ideal solution for highly industrial environments, minehaul road intersections, road works, construction sites, events and general industrial and maintenance areas.	This new LED area light fixture excels in industrial areas where space is limited. The fixture design allows for surface mounting on ceilings or by rotating the adjustable arm it is able to be wall mounted for various applications. Build with functionality and performance in mind the VMM series may be a perfect fit for your next project.
Wattage	60W 100W 150W	20W 30W
Lumens	15,000 LM	3000 LM
Voltage	120-277VAC	
Hazardous Ratings	GENERAL LOCATION ONLY	
Colour Temperature	3000-5000K (5000K STANDARD)	3000K-5700K (5000K STANDARD)
IP Rating	Wet Location - IP65	Wet Location - IP65
Weight	2.5-3KG (5.5-6.6LBS)	1.2KG (2.6LBS)
Dimensions	130mm x 308mm (5.1" x 12")	305mm x 145mm (12.1" x 5.7")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 60°C (160°F)	-40°C to 45°C (113°F)



LED ROADWAY LIGHTING

RSL SERIES

The RSL Series Roadway Light is the perfect solution for street lighting applications in various environments. This fixture provides high output LED's along with high-quality construction offering industry leading performance and durability for your roadway lighting requirements.



AT A GLANCE - RSL ROADWAY LIGHTING

RSL ROADWAY LIGHT





Developed in accordance with Ministry of Transportation Standards, the RSL Series Roadway Light is a high quality LED lighting solution for roadway applications. Featuring various engineered design features, the RSL functionality and performance represents Lumisaves core values.

Wattage	30W/60W/80W/100W/120W/150W/ 180W/200W
Max Lumens	28,000 LM
Voltage	120-277V or 347-480V
Hazardous Ratings	GENERAL LOCATION ONLY
Colour Temperature	3000-6500K (5000K STANDARD)
IP Rating	Wet Location - IP66
Weight	6.45-9.58KG (14.2 x 21.1LBS)
Dimensions	Varies - See Cut Sheet
Warranty	5 Year
Temperature Rating	-40°C to 50°C (122°F)



ACCESSORIES

BAYLIGHT ACCESSORIES



UNIVERSAL MOUNTING SYSTEM (UMS)

Lumisave has developed a unique Universal Mount suitable for any application or hazardous location. Our heavy duty mount can easily hold our heaviest Bay Light units while providing a chainable wiring connection that can have dry, wet, or hazloc connections. The UMS is intended to replace all existing Wall-Mount and Stanchion-Mount applications currently in place. The 3 section design allows for a straight (0°) or angled (22.5°) mounting by simply turning the center wiring compartment 180° at time of installation. With the addition of a wiring compartment located on the body of the mount, this allows for improved convenience of installation and maintenance. The 5 point 3/4" NPT wiring access points on the wall mount base allow for multiple Dry/Wet location wiring types and configurations including Teck Cable, BX cable, EMT and Rigid conduit.





UNIVERSAL ADAPTOR PLATE (UAP)

Lumisave has developed an Adaptor Plate suitable for any retro fit application that replaces old Crouse-Hinds HID fixtures. Our adaptor plate can accommodate the BL Series fixtures while providing quick and easy installation. The UAP is intended to replace all existing VMV and DMV Wall-Mount and Stanchion-Mount applications currently in place. The simple design allows the installer to remove the existing HID fixture while leaving the wiring and mounting base in place and with the adaptor plate installed on the appropriate BL Series fixture simply hang the plate on the existing base, connect the fixture wire to the existing wiring and close up. The UAP allows your next lighting upgrade project to be Quick, Easy and Cost Effective.





HALO LIGHTING

WHO IS HALO LIGHTING?

HALO was developed in the year 2010 as a highly specialized LED strip lighting system which was designed to thrive in the harshest environments on earth and under the earth where all other lighting systems fail; every aspect of the design, component & functionality of HALO was meticulously considered & professionally engineered to realize this premium lighting system without equal in the anywhere in the world.

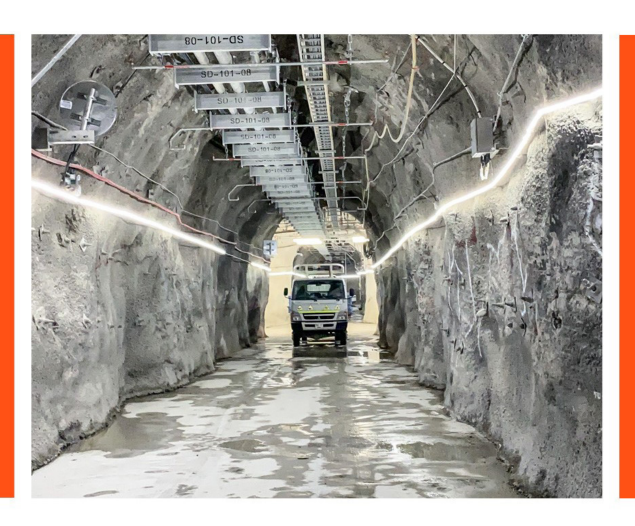
Originally designed for use in underground mines, HALO can function optimally in high moisture & high ambient temperatures conditions, withstanding rugged handling and continuously on and never switching off; its tested and proven success in this most destructive environment clearly defines it as a market leader in all genres including residential, architectural, commercial, industrial, mining, marine, submarine, military and any other application where lighting may be required.

The HALO 2nd Generation product line launched in the year 2017 deemed the "Constellation Series", is a masterpiece of technology and functionality, boasting massive leaps forward in every aspect which made the 1st Generation so successful, and boldly overcoming the challenges encountered through years of in the field testing at diverse and challenging installations around the world, it is "the evolution of illumination" with massive improvements in every facet including technology, performance, functionality and affordability and quite simply in a class of it's own.



LUMISAVE & HALO

As Lumisave's focus has been within providing industry leading lighting solutions to various heavy industrial industries for both general and hazardous location applications, a synergistic relationship has formed. Lumisave is able to provide it's existing and future customer base with a wide ranging product line focused on the same core principles Lumisave has been founded upon.





evolution of illumination

LS-74180 OFF ROAD/ HEAVY DUTY WORK LIGHT

LS-74180-SP OFF ROAD/ HEAVY DUTY WORK LIGHT



This work light is comprised of 36 OSRAM 5W LEDs (each 3pcs LEDs in one reflector), the actual lumen can reach upto 12000lm, suitable to use as heavy duty work light; Equipped with temperature control system,initial with max power and lumens,then smart adjusted according to environmental temperature to reach a balance between optimal performance and overheat prevention;



This spot light is high intensity with 12pcs OSRAM 10W P9 LEDs, the effective lumens can reach up to 10130lm, high lux performance with up to 1320lx at 10meters. Bezel-less lens avoid dust/snow/ice/rain stacking, easier to be cleaned. Temperature control and spot light performance

Wattage	45W-149W	56W-106W
Lumens	3600-12,000 LM	5335-10,130 LM
Voltage	10-30VDC	
Materials	Diecast Aluminum Housing Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	Built in DT Connector, Female DT Connector with Wire	
Certifications	CE ROHS	
Colour Temperature	6000K	
IP Rating	Wet Location - IP67	
Dimensions	135mm x 90.4mm x 175mm (5.3" x 3.6" x 6.9")	129mm x 73.5mm x 149.2mm (5" x 2.9" x 5.9")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F)	-40°C to 40°C (104°F)

LS-76180 OFF ROAD/ HEAVY DUTY WORK LIGHT

LS-10730 OFF ROAD/ HEAVY DUTY WORK LIGHT



With ultra high illuminance(LUX@10M) upto 2300lux, This work light T76180 is with 36 OSRAM 5W LEDs the actual lumen can reach upto 9800lm, suitable to use as heavy duty work light; Equipped with temperature control system, initial with max power and lumens, then smart adjusted according to environmental temperature to reach a balance between optimal performance and overheat prevention;



High performance LED Work Light built for high vibration environments. For use in highly corrosive environments with Salt testing NSS @ 500 Hours.

Wattage	36W-120W	52W
Lumens	2943-9831 LM	3500 LM
Voltage	10-30VDC	9-36VDC
Materials	Diecast Aluminum Housing Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	Built in DT Connector, Female DT Connector with Wire	
Certifications	CE ROHS	
Colour Temperature	5700K	
IP Rating	Wet Location - IP67	Wet Location - IP68 IP69K
Dimensions	131.3mm x 74mm x 139.75mm (5.1" x 3" x 5.4")	92mm x 45mm x 92mm (3.6" x 1.8" x 3.6")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F)	-40°C to 40°C (104°F)

LS-LW0405S OFF ROAD/ HEAVY DUTY WORK LIGHT

LS-LW0415SW OFF ROAD/ HEAVY DUTY WORK LIGHT



Heavy Duty, Industrial LED Work Light intended for Flood and Spot Light applications. 4 x 10W LEDs for a Total of 40W power output.



Heavy Duty, Industrial LED Work Light intended for Flood Light applications. 4 x 15W LEDs for a Total of 60W power output.

Wattage	40W	60W
Lumens	3400 LM	5400 LM
Voltage	9-36VDC	
Materials	Aluminum ADC12 Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	2 Pin DT	
Certifications	CE ROHS CISPR25	CE ROHS CISPR25 ECE R10
Colour Temperature	6000-6500K	6000K
IP Rating	IP68 IP69K	
Dimensions	85mm x 55mm x 103mm (3.3" x 2.2" x 4")	129mm x 84mm x 152mm (5.1" x 3.3" x 6")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 40°C (104°F)	-40°C to 60°C (160°F)

LS-LW0610S WIDE BEAM HEAVY DUTY WORK LIGHT





Heavy Duty Worklight with specialized extra Wide lighting distribution. Intended for Flood Lighting Applications



Heavy Duty Worklight with specialized extra Wide lighting distribution. Intended for Flood Lighting Applications

Wattage	60W	90W
Lumens	4760 LM	38075 LM
Voltage	9-36V	
Materials	Aluminum ADC12 Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	2 Pin DT	
Certifications	CE ROHS CISPR25 ECE R10	
Colour Temperature	5700-6000K	
IP Rating	IP68 IP69K	
Dimensions	137mm x 67.5mm x 124.5mm (5.2" x 2.7" x 4.9")	146.5mm x 72.4mm x 137mm (5.8" x 2.8" x 5.4")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 60°C (160°F)	-40°C to 60°C (160°F)

LS-LW0906R HEAVY DUTY WORK LIGHT

LS-LHL0408S HEAVY DUTY WORK LIGHT DE-ICING



Heavy Duty, Industrial LED Work Light intended for Mobile applications. Featuring an on/off switch along with a built in handle allows for the perfect task lighting on various equipment.



Heavy Duty, Industrial LED Work Light with DOT ratings for various Heavy Duty Applications.

Wattage	54W	18W-38W
Lumens	5500 LM	150-2900 LM
Voltage	9-36VDC	9-30VDC
Materials	Aluminum ADC12 Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	2 Pin DT	6 Pin DT
Certifications	CE ROHS CISPR25 ECE R10	ECE R112, R7, R6 R10, DOT, CE ,ROHS
Colour Temperature	5700-6000K	
IP Rating	IP68 IP69K	
Dimensions	135mm x 75mm x 223.4mm (5.4" x 2.9" x 8.8")	340.3mm x 85.3mm x 107.3mm (13.4" x 3.4" x 4.2")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 60°C (160°F)	-40°C to 60°C (160°F)

	LS-LWL1508S LIGHT BAR	LS-LW1015S LIGHT BAR
	Heavy Duty LED Light Bar with built in warning lighting. Suitable for industrial applications with high luminous efficiency.	Heavy Duty LED Light Bar with built in warning and position lighting. Suitable for industrial applications with high luminous efficiency.
Wattage	120W Main Bar 24W Warning Light	150W Main Bar 16W Warning Light
Lumens	9300 LM	12,000 LM
Voltage	9-3 ₆ V	
Materials	Aluminum 6063 Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	4 Pin DT	6 Pin DT
Certifications	ECE R112/R65/R10, CE ,ROHS	ECE R112 / R65 / R7 / R10, CE ,ROHS
Colour Temperature	5700-6000K	
IP Rating	IP68 IP69K	
Dimensions	514mm x 54mm x 61.5mm (20.2" x 2.1" x 2.4")	514mm x 72.5mm x 61.5mm (20.2" x 2.9" x 2.4")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 60°C (160°F)	-40°C to 60°C (160°F)

LS-L0410SX LIGHT BAR

LS-L2405S LIGHT BAR





Heavy Duty LED Light Bar. Suitable for industrial applications with high luminous efficiency within a small footprint.



Heavy Duty LED Light Bar. Suitable for industrial applications with high luminous efficiency within a small footprint.

Wattage	40W	125W
Lumens	3520 LM	11,475 LM
Voltage	9-36VDC	
Materials	Aluminum 6063 Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	2 Pin DT	
Certifications	ECE R10, CE ,ROHS	ECE R10/ R112(Ref.30), CE ,ROHS
Colour Temperature	6000-6500K	
IP Rating	IP68 IP69K	
Dimensions	190mm x 56mm x 75mm (7.5" x 2.2" x 3")	363mm x 68mm x 80mm (14.3" x 2.7" x 3.1")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 60°C (160°F)	-40°C to 60°C (160°F)

LS-L3005SFW LIGHT BAR

LS-L1015S4 LIGHT BAR









Heavy Duty LED Light Bar with built in side lighting. Suitable for industrial applications with high luminous efficiency.

Heavy Duty LED Light Bar with built in warning and position lighting. Suitable for industrial applications with high luminous efficiency.

Wattage	180W Main Bar 30W Warning Light	150W Main Bar
Lumens	13,500 LM	12,500 LM
Voltage	9-36V	
Materials	Aluminum 6063 Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	White side light version: DT2 Amber side light version: DT2 with one separated cable	4 Pin DT
Certifications	ECE R10/ R112, CE ,RoHS	ECE R10/ R112/ R7, CE ,ROHS
Colour Temperature	5700-6000K	
IP Rating	IP68 IP69K	
Dimensions	514mm x 65mm x 68mm (20.2" x 2.6" x 2.7")	516mm x 58mm x 81mm (20.3" x 2.3" x 3.2")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 60°C (160°F)	-40°C to 60°C (160°F)

LS-L1010CS-H CURVED LIGHT BAR

LS-T10050 EQUIPMENT/VEHICLE LIGHT





Heavy Duty LED Light Bar. Suitable for industrial applications with high luminous efficiency within a small footprint.

Industrial built equipment light featuring self-heated glass lens for use in harsh conditions. includes integrated high/low beam, position and turn functions. Bottom and back mounting options for various use cases.

Wattage	150W	30W
Lumens	9800 LM	1380 LM (HIGH) 1008 LM (LOW)
Voltage	9-36VDC	
Materials	Aluminum 6063 Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	4 Pin DT	6 Pin DT
Certifications	ECE R10/ R112(Ref.45)/R7, CE ,ROHS	R149 / DOT / SAE / CE
Colour Temperature	6000K	
IP Rating	IP68 IP69K	IP69K
Dimensions	523mm x 56mm x 84mm (20.6" x 2.2" x 3.3")	220mm x 200mm x 80.5mm (8.7" x 7.9" x 3.2")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 60°C (160°F)	-40°C to 60°C (160°F)

LS-T6830S MACHINERY HEAD LIGHT

LS-BLHL7S MACHINERY HEAD LIGHT



Industrial built equipment light for use in harsh conditions. includes integrated high/low beam, position and turn functions. Bottom and back mounting options for various use cases.



Industrial built equipment light for use in harsh conditions. includes integrated high/low beam, position and turn functions. Bottom and back mounting options for various use cases.

Wattage	30W	24W (LOW) / 40W (HIGH)
Lumens	1380 LM (HIGH) 1008 LM (LOW)	4800 LM (HIGH) 2100 (LOW)
Voltage	9-36V	
Materials	Aluminum 6063 Anti Vibrational Stainless Steel (Mounting Bracket)	
Connection Type	6 Pin DT	4 Pin DT
Certifications	R149 / DOT / SAE / CE	R149 / DOT / SAE / CE
Colour Temperature	6000K	6500K
IP Rating	IP67	IP68 IP69K
Dimensions	200mm x 142.4mm x 85.5mm (7.9" x 5.6" x 3.4")	200mm x 142mm x 116mm (7.9" x 5.6" x 4.6")
Warranty	5 Year	5 Year
Temperature Rating	-40°C to 60°C (160°F)	-40°C to 60°C (160°F)

MINING APPLICATIONS

Our Commitment to the Mining Industry

Being situated in the industry rich Northern British Columbia region, some of our first products were developed specifically for the harsh mining environments seen in Northern and Western Canada. This industry demands rugged lighting products that are able to withstand some of the most unforgiving environments. By working with various mining partners we have been able to develop patented products exclusive to Lumisave, specifically for what the industry requires. In addition to heavy industrial fixtures, while working with the mining industry over the years we have been able to develop an industry-leading service repair program allowing for the most sustainable solutions for repair and re-use. Unmatched product quality and service has allowed Lumisave to grow to become a trusted name in Industrial Lighting.

Available Special Service Program:

Understanding the harsh working environments of heavy industrial sites, Lumisave, offers a special service program where our qualified lighting technicians, in most cases, can repair your fixture back to a safe, clean and reliable working condition. This would be for such circumstances not other wise covered by our 5 year limited warranty such as cracked housings, broken lenses, and many other possibilities that can result from being located in heavy industrial locations.

We also offer to hold replacement stock at our warehouse to be sent out once we receive any repairs to help minimize any downtime.

Contact us directly.







ENERGY INDUSTRY

Our Commitment to the Energy Industry

Lumisave has become a trusted name in the Oil & Gas Industry through adaptation and engineered solutions. By working closely with engineering firms responsible for lighting design on major Oil & Gas sites, Lumisave has been able to provide lighting solutions that meet and exceed the status quo. Our vast product offering allows us to provide solutions for all aspects of Oil & Gas lighting such as catwalks, temporary work lighting, tank farms, pipe racks etc. Our localized production and industry leading after sales support allow us to address any issues that may be encountered on site, greatly minimizing any downtime for our customers.

We have had the pleasure of working with energy industry leaders including Suncor, Cenovus, Imperial Oil, Gibson Energy & Arc Resources.



FORESTRY APPLICATIONS

Our Commitment to the Forestry Industry

Lumisave offers an extensive range of products and solutions designed specifically to withstand the rigors and hazards of the forestry industry and the great communities that surround them. Proven products that operate safely and reliably in the most hazardous and corrosive environments, coupled with industry leading sales and service support, provide a best-in-class solution for forestry mills, processing plants, high-temperature locations along with all other forestry related applications.

Our localized production and industry leading after sales support allow us to address any issues that may be encountered on site, greatly minimizing any downtime for our customers.







TRANSPORTATION INDUSTRY

Our Commitment to the Transportation Industry

Lumisave offers an extensive range of products and solutions designed specifically to withstand the rigors and hazards of the marine, rail and transportation industries within the various challenging environments of the world.

Proven products that operate safely and reliably in the most hazardous and corrosive environments, coupled with industry leading sales and service support, provide a best in class solution for offshore platforms, rail yards, transportation vessels, ship owners, shipyards, OEMs, and other transportation applications.

Our localized production and industry leading after sales support allow us to address any issues that may be encountered on site, greatly minimizing any downtime for our customers.



ENGINEERING STUDIES & LIGHT AUDITS

Let Lumisave be a part of your story, by providing no obligation energy studies, we work with your team to ensure your lighting needs are being utilized to its full potential.

Lumisave offers its customers detailed cost of ownership studies. These studies outline projected maintenance savings and how Lumisave's energy efficient LED's can provide equal or better lighting at a fraction of your energy spend. Our goal is to provide engineered solutions that will meet or exceed any lighting project's needs.

Site Specific Support:

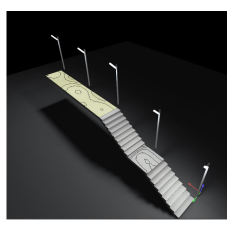
Our highly skilled team is equipped with the tools and training to provide a thorough analysis of your current lighting system. With this highly detailed evaluation, we are able to engineer a unique solution to best accommodate any specific needs.

At a Glance:

- ROI (Return on Investment) report
- Details the feasibility of your lighting upgrade, highlighting the project cost vs. energy savings.
- Grants / Incentives rebates
- Our team will ensure that any applicable incentives are utilized for further project savings.
- Engineered Solutions Instead of 1-1 replacements of existing lighting, our team ensures optimal lighting levels and placements are accounted for to provide the best solution for your lighting needs.

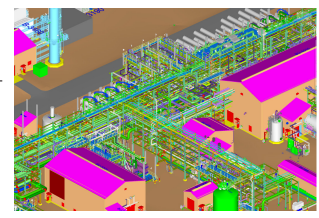
The Lumisave Difference:

- 3D LED Lighting Layout Design and Rendering Services
- Project Specific Specifications
- Lighting Audits
- Shop Drawings
- ROI (Return On Investment) Reports
- Lighting Design

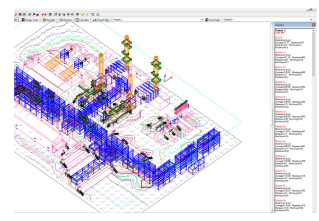


Typical Walkway Lighting Rendering (Dialux Software)

Working closely with various EPCs (Engineering, Procurement, Contracting) over the years, Lumisave has provided extensive lighting design assistance for various large scale industrial projects. When provided with the site NavisWorks or SP3D drawings, site specific lighting requirements & lighting target levels, Lumisave can provide detailed 3D lighting design & rendering services to ensure our products performance for any industrial



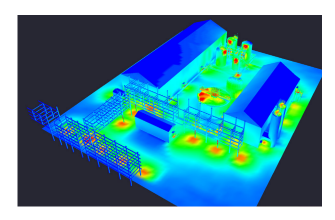
With site specifications (target lighting levels, site drawings) in place, our team will recreate site specific conditions within our lighting design software. With the recreated site in place, lighting placement and design begins to achieve target lighting levels.



With the proposed lighting design in place, Lumisave provides a summary report on the various locations on site with the corresponding lighting levels.



Typical Site Lighting Design (AGI32 Software)



Typical Site Pseudo Colour (AGI32 Software)



WARRANTY

LUMISAVE 5 YEAR WARRANTY

Lumisave Industrial LED Technologies Ltd. ("Lumisave") warrants for the Warranty Period, with the limitations below, to the first user that all Products manufactured by Lumisave, when properly installed and maintained under normal service, are free from defect in material and workmanship. The Products covered by this warranty are products manufactured by Lumisave in Canada that incorporate LED lighting multi chip using Lumisave's Multi Chip TM LED lighting technology and that are manufactured and used for purposes of commercial, industrial, street lighting, parking lot lighting or area lighting.

The Warranty Period begins on the date of manufacture of the Product stamped on the Product and ends five (5) years thereafter. A Defect in the LED will be deemed to exist in a Product if there has been greater than 30% degradation in light output over the Warranty Period.

CERTIFICATIONS







CERTIFICATIONS









