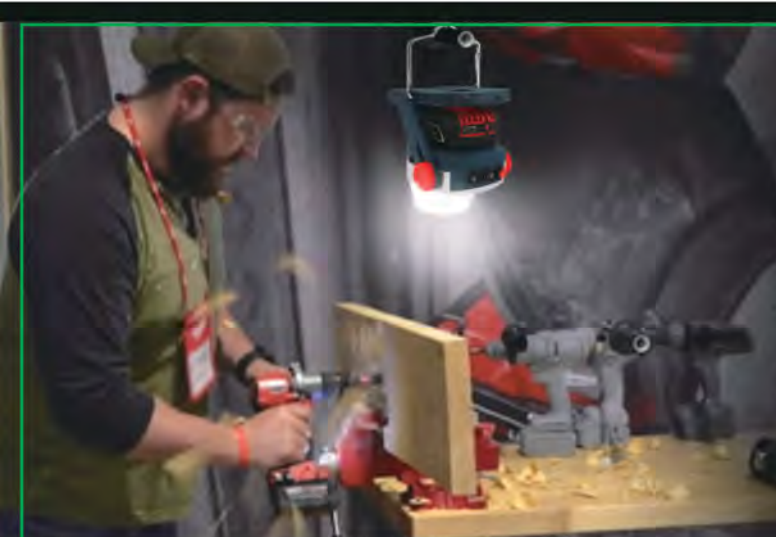


Work Lights Catalog





Universal Battery Work Light

DESCRIPTION

- High SMD efficiency lumen output with 1800lm
- Interchangeable lithium-ion battery system
- Magnetic base keeps your hands free while working
- Working as a power charging station for your 18V brand batteries

Model	Power	LED Luminous Flux	Charging Time	Working Time	Unit Dimension
	20W	1800lm	About 5 hours	About 16+ hours	130x155x180mm





Universal Battery Work Light

DESCRIPTION

- High SMD efficiency lumen output with 1800lm
- Interchangeable lithium-ion battery system
- Magnetic base keeps your hands free while working
- Working as a power charging station for your 18V brand batteries

Model	Power	LED Luminous Flux	Charging Time	Working Time	Unit Dimension
	20W	2000lm	About 5 hours	About 16+ hours	146x112x280mm
	50W	4000lm	About 5 hours	About 16+ hours	220x200x345mm

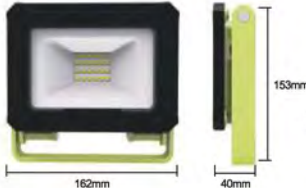


Compact Design Work Light

DESCRIPTION

- Foldable compact design
- Save packing size and shipping cost
- Adjustable height and lighting angles
- Could be hang at higher places, which keep both hands free
- Optional carrying case for more professional buyers

Model	Power	LED Luminous Flux	Charging Time	Working Time	Unit Dimension
	10W	1000LM	About 5 hours	About 3-12 hours	162x153x40mm
	20W	2000LM	About 5 hours	About 3-12 hours	162x153x40mm





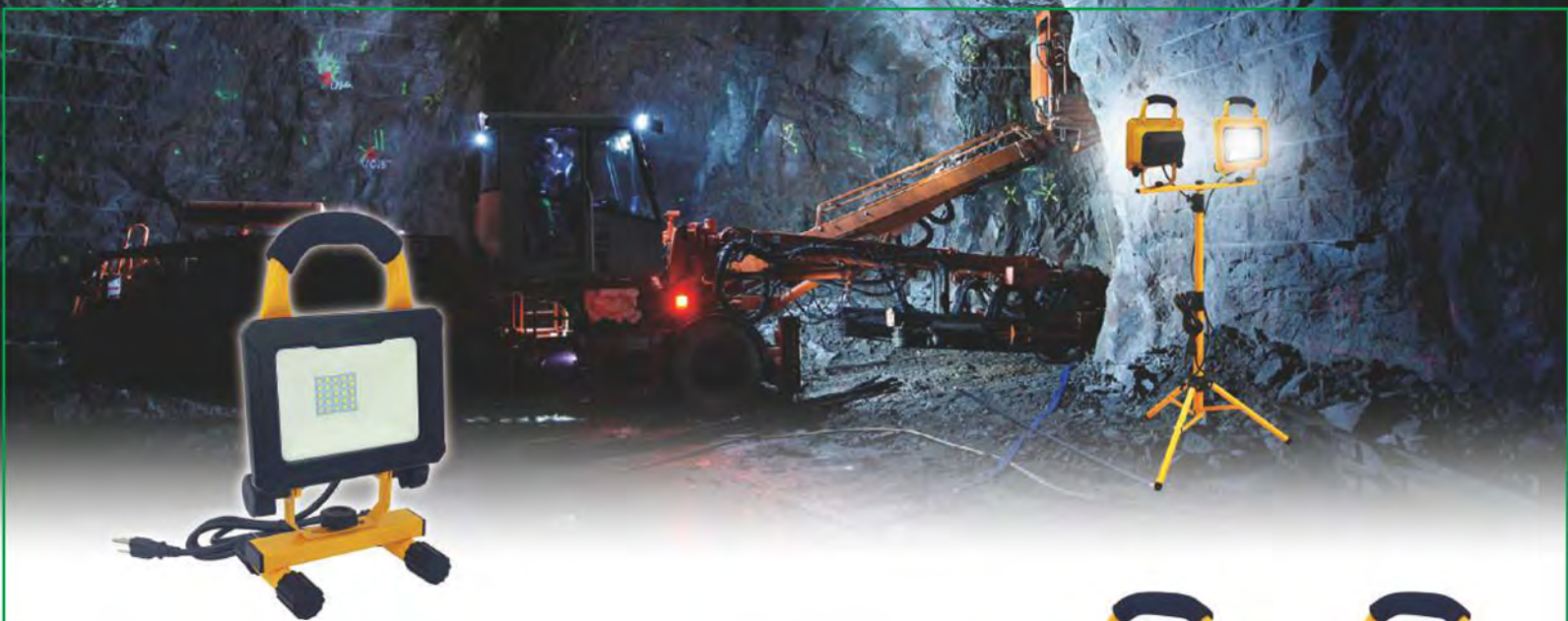
Rechargeable Flood Light Series

DESCRIPTION

- 2 in1 charging ways: USB-DC charging & solar charging
- Heavy duty die-cast aluminum body with durable high quality paint finish
- Energy efficient LED technology
- Adjustable angle knobs allow easy tilting of the light
- Shatter-proof tempered glass

Model	Power	LED Luminous Flux	Charging Time	Working Time	Unit Dimension
	10W	1000lm	About 5 hours	About 3-6 hours	146x112x280mm
	20W	2000lm	About 5 hours	About 3-6 hours	146x112x280mm
	30W	3000lm	About 5 hours	About 3-6 hours	220x200x345mm
	50W	4000lm	About 5 hours	About 3-6 hours	220x200x345mm





AC Powered Flood Light Series

DESCRIPTION

- Heavy duty die-cast aluminum body with durable high quality paint finish
- Energy efficient LED technology
- Adjustable angle knobs allow easy tilting of the light
- Shatter-proof tempered glass

Model	Power	LED Luminous Flux	Input Voltage	Unit Dimension
	10W	1000lm	Input 100-277V AC	146x112x280mm
	20W	2000lm	Input 100-277V AC	146x112x280mm
	30W	3000lm	Input 100-277V AC	220x200x345mm
	50W	5000lm	Input 100-277V AC	220x200x345mm



LED Work Light

DESCRIPTION

- High performance of lumen output and provide wide angle brightness control.
- A great replacement or upgrade choice for existing HID metal halide and fluorescent high bay light fixture;
- Durable aluminum structure allows for high conductivity;
- Waterproof and weatherproof;
- Outstanding thermal solution suit for usage in commercial and industrial application;
- Optional output socket for another electrical equipments

Model	Power	LED Luminous Flux	Input Voltage	Unit Dimension
	100W	10000lm	100-277V AC 50/60Hz	360x230x385mm
	150W	15000lm	100-277V AC 50/60Hz	360x230x385mm
	200W	20000lm	100-277V AC 50/60Hz	360x230x385mm





LED Area Work Light Battery Powered

DESCRIPTION

- Suitable for loading bays, port, high way, industrial units
- 360 degree omnidirectional light
- Clear/milky polycarbonate diffuser
- Dimmable brightness settings to enable longer battery duration
- Supplied with shoulder carrying strap

Model	Power	LED Luminous Flux	Charging Time	Working Time	Unit Dimension
	40W	4000lm	About 5 hours	About 3-12 hours	Ø186x1120mm
	60W	6000lm	About 5 hours	About 3-12 hours	Ø186x1450mm





LED Area Work Light With Outlet Socket & Fuse

DESCRIPTION

- Suitable for loading bays, port, high way, industrial units
- 360 degree omnidirectional light
- Clear/milky polycarbonate diffuser
- Dimmable brightness settings to enable longer battery duration
- Supplied with shoulder carrying strap

Model	Power	LED Luminous Flux	Input Voltage	Unit Dimension
	40W	4000lm	100-277V AC 50/60Hz	Ø186x1120mm
	60W	6000lm	100-277V AC 50/60Hz	Ø186x1450mm
	100W	10000lm	100-277V AC 50/60Hz	Ø186x1510mm



CEE socket+industrial plug



Fitted socket+plug



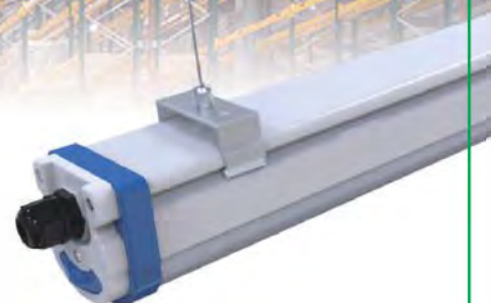


LED Tri-proof series

DESCRIPTION

- LM80 SMD2835 LED achieves high lumen up to 120-130lm/W;
- Tri-proof led fixture for waterproof, dust-proof, corrosion-proof and pressure-proof;
- No mercury, No UV, No IR, No glare, No flicking
- Fast and easy installation to replace existing lights
- Linkable and connectable as you wished

Model	Power	LED Luminous Flux	Input Voltage	Unit Dimension
	20W	2400lm	100-277V AC 50/60Hz	74x74x600mm
	40W	4800lm	100-277V AC 50/60Hz	74x74x1200mm
	60W	7200lm	100-277V AC 50/60Hz	74x74x1500mm



CEE industrial connection



Quick connector



Foldable Slim LED Flood Light

DESCRIPTION

- SMD LED technology, 100lm/W
- Foldable bracket allows for incredible versatility
- Ultra slim design and lightweight
- Water-resistant construction withstands splashing
- Sealed die-cast aluminum housing with impact resistant glass lens
- Easy storage and transport

Model	Power	LED Luminous Flux	Input Voltage	Unit Dimension
	20W	1680lm	100-277V AC 50/60Hz	230x175x250mm
	30W	2700lm	100-277V AC 50/60Hz	230x175x260mm
	50W	4500lm	100-277V AC 50/60Hz	270x195x300mm
	100W	9000lm	100-277V AC 50/60Hz	370X260X350mm



