



SHEN ZHEN GOOD LIGHTING CO., LTD

Tel: +86-755-8524 2901 Fax: +86-755-8524 2902 Email: sam@szgoodlighting.com Web: www.szgoodlighting.com
Factory: 5th Floor, Building 11, Xinxintian Industrial Park, Xinsha Road, Shajing Town, Bao'an District, Shenzhen, China, 518104



website

LightPRO®

Good Lighting, Better Life

Just Professional





We would like to help you to understand where you may need an independent source of light.

BATTERY.

High-capacity batteries allow working times of 3 to 24 hours (depending of model specification).

Cordless.

No electrical wires, which can be a hindrance, and in some cases dangerous.

Charge the light from a solar panel.

IP 65.

The protection class IP65 from water and dust. This standard defines the LED light as being safe to use in heavy rain and dusty environments without any moisture or particle ingress.

Car charger.

Car chargers come as standard in the 5W to 20W models..

USB charger for mobile devices.

Easily charge your mobile device via the USB connection of models with removable batteries.

For rescue team.

Red flashing lights focus the attention of rescue teams and indicate hazardous areas.

Motion sensor.

Save battery life and dramatically increase working time by using lights with PIR motion sensors that only operate when they sense motion..

Dimming.

Increase the working time of models with dimmer switches to control the light output.





GO-TOOLpro Universal Battery Work Light

DESCRIPTION

- High SMD efficiency lumen output with 900lm/1800lm/2700lm/4500lm;
- Up to 16 hours longer battery duration;
- Interchangeable lithium-ion battery system;
- Working as a power charging station for ALL your 18V Bosch/Makita tool batteries;
- A pivoting head allows you to direct the beam in various directions to efficiently illuminate your work area.



Model	Power	LED Luminous Flux	Working Time	Unit Dimension	Remark
PRO-B-10-2	10W	900lm	About 16+ hours	271x222x330mm	Powered by Bosch/Makita battery
PRO-B-20-2	20W	1800lm	About 16+ hours	271x222x330mm	Powered by Bosch/Makita battery
PRO-B-30-2	30W	2700lm	About 16+ hours	271x222x330mm	Powered by Bosch/Makita battery
PRO-B-50-2	50W	4500lm	About 16+ hours	271x222x330mm	Powered by Bosch/Makita battery



GO-TOOL Universal Battery Work Light

DESCRIPTION

- High SMD efficiency lumen output with 1800lm;
- Up to 16 hours longer battery duration;
(4-step dimmable brightness: 100%/50%/20%/SOS mode)
- Interchangeable lithium-ion battery system;
- Working as a power charging station for ALL your 18V Bosch/Makita tool batteries;
- AC 220V power on directly or DC battery compatibly working;
- Ladder/Pipe hooks and mountable to workshop tripods;
- Magnetic base keeps both your hands free while working

Model	Power	LED Luminous Flux	Working Time	Unit Dimension	Remark
PRO-B-20-1	20W	1800lm	About 16+ hours	130x155x180mm	Can be powered by Bosch Battery
PRO-B-20-2	20W	1800lm	About 16+ hours	130x155x180mm	Can be powered by Makita Battery





GO-PRIME Replaceable Battery Work Light

DESCRIPTION

- High SMD efficiency lumen output with 2000lm/3000lm/5000lm;
- Up to 16 hours longer battery duration;
- Interchangeable lithium-ion battery system;
- Working as a power charging station for ALL your 18V Bosch/Makita tool batteries;
- A pivoting head allows you to direct the beam in various directions to efficiently illuminate your work area.

Model	Power	LED Luminous Flux	Charging Time	Working Time	Unit Dimension
PRO-T-20	20W	2000lm	About 5 hours	About 16+ hours	146x112x280mm
PRO-T-30	30W	3000lm	About 5 hours	About 16+ hours	220x200x345mm
PRO-T-50	50W	5000lm	About 5 hours	About 16+ hours	220x200x345mm



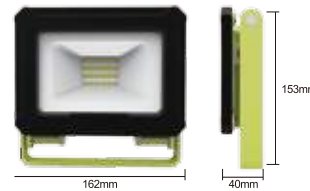


GO-SLIM Compact Design Work Light

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
PRO-RFP3101-F	10W	1000LM	About 5 hours	About 3-12 hours	162x153x40mm
PRO-RFP3201-F	20W	2000LM	About 5 hours	About 3-12 hours	162x153x40mm





GO-PRIME Rechargeable Flood Light Series

DESCRIPTION

- 2 in 1 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
PRO-RFP3101	10W	1000lm	About 5 hours	About 3-6 hours	146x112x280mm
PRO-RFP3201	20W	2000lm	About 5 hours	About 3-6 hours	146x112x280mm
PRO-RFP3301	30W	3000lm	About 5 hours	About 3-6 hours	220x200x345mm
PRO-RFP3501	50W	5000lm	About 5 hours	About 3-6 hours	220x200x345mm





GO-PRIME 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
PRO-FLP0102	10W	1000lm	Input 100-277V AC	146x112x280mm
PRO-FLP0202	20W	2000lm	Input 100-277V AC	146x112x280mm
PRO-FLP0302	30W	3000lm	Input 100-277V AC	220x200x345mm
PRO-FLP0502	50W	5000lm	Input 100-277V AC	220x200x345mm



4in1

**Power Bank+Work Light
Magnet+Solar Panel**

GO-MINI Solar pocket lamp

DESCRIPTION

- 4 LED status of charge indicators indicate the charging and discharging process.
- 2.1A output allows for simultaneous charging of your devices at high speed
- Shock-proof feature ensures the device working properly even it crashes or drops.
- Solar energy technology, environmental friendly and could recharge itself under sunshine for emergency purpose when outside;

Model	Power	LED Luminous Flux	Input Voltage	Charging Time	Working Time	Unit Dimension
GD-UT10-S4	6W	380lm	DC 5V	About 5 hours	About 4-5 hours	187x119x36mm
GD-UT10-2P	10W	400lm	DC 5V	About 5 hours	About 4-5 hours	110x80x33mm



GD-UT10-S4

GD-UT10-2P

2in1

Smart Torch+Power Bank



GO-MINI LED Mini Smart Tube

DESCRIPTION

- Powerful magnetic base for easy mount on any metal items
- 4 light modes(High/ Medium/Low/ SOS) which allows you to tailor the light to suit the space
- As a high capacity power bank with DC5V/1A USB fast charging output port to charge fastly your devices
- Mini but with super energy , Perfect camping gifts for men, family and friends while in outdoor backpacking, hiking, camping, and fishing ect.

Model	Power	LED Luminous Flux	Charging Time	Working Time	Unit Dimension
GD-TS20-2W	2W	100lm	About 5 hours	About 33 hours	194x32x40mm
GD-TS20-3W	3W	240lm	About 3 hours	About 15 hours	150x32x32mm
GD-TS20-5W	5W	400lm	About 4 hours	About 18 hours	220x32x32mm
GD-TS20-8W	8W	640lm	About 6 hours	About 18 hours	320x32x32mm





GO-SITELUX 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
PRO-UP40-B3	40W	4000lm	About 5 hours	About 3-12 hours	Ø186x1120mm
PRO-UP60-B3	60W	6000lm	About 5 hours	About 3-12 hours	Ø186x1450mm
PRO-UP100-B3	100W	10000lm	About 5 hours	About 3-12 hours	Ø186x1510mm





GO-SITELUX 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
GD-UP40-OS	40W	4000lm	100-277V AC 50/60Hz	Ø186x1120mm
GD-UP60-OS	60W	6000lm	100-277V AC 50/60Hz	Ø186x1450mm
GD-UP100-OS	100W	10000lm	100-277V AC 50/60Hz	Ø186x1510mm



CEE socket+industrial plug



Fitted socket+plug





Go-Chain 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
Go-Ch60-20W	20W	2400lm	100-277V AC 50/60Hz	74x74x600mm
Go-Ch60-40W	40W	4800lm	100-277V AC 50/60Hz	74x74x1200mm
Go-Ch60-60W	60W	7200lm	100-277V AC 50/60Hz	74x74x1500mm



CEE industrial connection



Quick connector

GO-UFO 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
PRO-P-100	100W	10000lm	100-277V AC 50/60Hz	360x230x385mm
PRO-P-150	150W	15000lm	100-277V AC 50/60Hz	360x230x385mm
PRO-P-200	200W	20000lm	100-277V AC 50/60Hz	360x230x385mm





GO-Slim Foldable 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
GD-F027T-SMT	20W	1680lm	100-277V AC 50/60Hz	230x175x250mm
GD-F028T-SMT	30W	2700lm	100-277V AC 50/60Hz	230x175x260mm
GD-F031T-SMT	50W	4500lm	100-277V AC 50/60Hz	270x195x300mm
GD-F033T-SMT	100W	9000lm	100-277V AC 50/60Hz	370X260X350mm





15W
GD-F023T-D

30W
GD-F028T-D

50W
GD-F031T-D

80W
GD-F032T-D

120W
GD-F033T-D

GO-DOLPHIN Optical Slim Flood Lights 15W-400W

DESCRIPTION

- Optical lens for option: 30°/60°/90°/120°
- Luminous efficiency : 150lm/W;
- Whole Aluminum body,durable rust and corrosion resistance;
- Waterproof IP66 and Weatherproof;

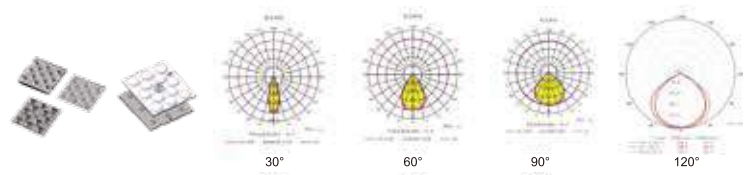
Model	Power	LED Luminous Flux	Input Voltage	Unit Dimension
GD-F023T-D	15W	2000lm	100-240V AC 50/60Hz	182x122x47mm
GD-F028T-D	30W	4200lm	180-240V AC 50/60Hz	242x169x51mm
GD-F031T-D	50W	7500lm	180-240V AC 50/60Hz	282x204x52mm
GD-F032T-D	80W	12000lm	180-240V AC 50/60Hz	337x269x52mm
GD-F033T-D	120W	18000lm	180-240V AC 50/60Hz	394x394x56mm
GD-F034T-D	200W	30000lm	180-240V AC 50/60Hz	445x392x56mm
GD-F035T-D	300W	45000lm	180-240V AC 50/60Hz	497x392x56mm
GD-F036T-D	400W	60000lm	180-240V AC 50/60Hz	503x545x64mm



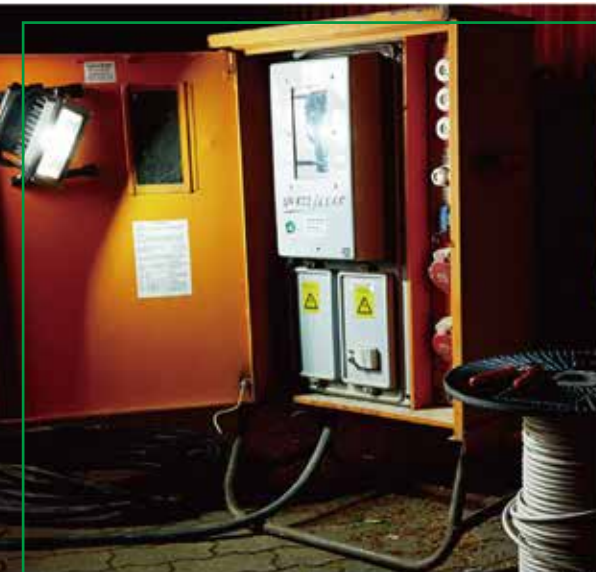
200W
GD-F034T-D

300W
GD-F035T-D

400W
GD-F036T-D









GO-MINI LED mini pocket lamp

5in1 Power Bank+Work Light
+Magnet+SOS+Dimmer

Mode: GD-UT10-2S 10W



GO-MINI

LED mini Solar pocket lamp

3in1 Power Bank+Work Light
+Magnet

Mode: GD-UT10-SM 10W



GO-TOOL MATE

LED rechargeable work light

Model: GD-F024-1B 10W
Model: GD-F026-1B 20W



GO-BEAST

LED interchangeable work light

Model: GD-F024-1T 10W
Model: GD-F026-2T 20W



GO-PRO LED portable work light

Model: GD-F030
Model: GD-F050



QC in Manufacturing Process

Step1: IQC Components Incoming
quality control



QC in Manufacturing Process

Step2: IPQC Assembling line
workmanship control



QC in Manufacturing Process

Step3: QA Quality assurance by 100%
aging test & technical test



QC in Manufacturing Process

Step4: Professional R&D team, to
guarantee all products meet with
related certificate standards

