

SZG6601 led inspection worklight

Description of performances:

- **Safety and reliability**
 - 1) Double protection board lithium ion battery, the short circuit of battery does not catch fire and explode, absolutely safe and reliable.
 - 2) Red and blue alternate light mode to remind traffic and warning of dangerous areas at night
- **High efficiency and energy-saving**
The luminous flux can reach 350 lm with high power led chip of CREE Company.
- **Electricity detection**
Worklight has electricity display device and can indicate remaining electricity.
- **Spotlight, floodlight and mosquito light**
The front light uses spotlight, the side lights uses floodlight, red and blue alternate light, mosquito orange light to meet different lighting needs.
- **Lightweight and durable**
It can be used by handheld, seat type and magnetic adsorption conveniently.

Product pictures:



Applications:

SZG6601 led inspection worklight has the characteristics of high brightness, two kinds of lighting modes, adjustable angle of lamphead, long discharge time and magnetic adsorption. It is widely used in public security, army, electric power, power plant, railway, metallurgy and other industrial and mining enterprises as emergency lighting.

Main technical parameters:

Parameter items		Unit	SZG6601 led inspection worklight
Rated voltage of battery		V	3.7
Capacity of battery		mAh	5000
Lifespan of battery		cycle	1000
Continuous discharging time	Strong light ()	h	≥8
	Weak light ()		≥16
	Strong light ()		≥4
	Weak light ()		≥8
	Mosquito orange light		≥12
	Red and blue alternate light		≥24
Charging time		h	≤8
Led power		W	3W (spotlight) /6W (floodlight)
Luminous flux of led chip		lm	350
Lifespan of led chip		h	50000
Magnetic adsorption			yes
Charging socket			Type C input charging/USB output charging
IP protection			IP66
Dimensions		mm	Φ47×239
Weight		g	530
Accessory			Charger, stakerope