

Safety instructions:

- Do not use the lamp if it is damaged.
- The lamp is not a toy! Keep children away from the device and the packaging!
- Keep the lamp away from heat sources.
- Do not use the lamp in an explosive environment, e.g. near flammable gases or dust.
- The lamp serves as a robust, compact and easy-to-use mobile light source and may only be used as intended.
- Die Lampe darf nur von Personen benutzt werden, die verantwortlich damit umgehen und die Bedienungsanleitung beachten und verstehen.
- -Load only with original accessories.



Never look directly into the light of the LED work lamp to avoid eye damage. Caution: risk of glare!

Care and Maintenance:

Keep the lamp clean. Wipe the case regularly with a slightly damp cloth. Store the lamp in a dry place.

Charge the lamp at least every three months!



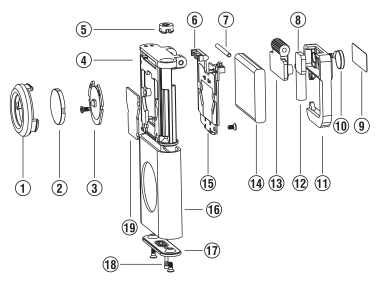
#### Disposal:

Electrical appliances do not belong in the household waste.

Please dispose of them at the collection points in your community.

Please only return the lamp to the collection point when it is discharged.





### **Exploded view**

1 Garnish	7 Axis	13 Gear	19 Aluminum plate
2 Lens	8 Iron sheets	14 Li-polymer battery	
3 SMD	Rubber stickers	<b>15</b> PCB	
4 Support	10 Magnet	16 Aluminum shell	
5 Button	11 Hook	17 Bottom plate	
6 Stopper	12 Part	18 Light guide	

### **TECHNICAL SPECIFICATIONS**

Voltage ---- 3.7 V
Battery ---- Li-polymer
LED: ---- 1 SMD
Capacity ---- 600 mAh

APPLY Tempe

Temperature- - - - - <  $50^{\circ}$ C Charge time: - - - - - -  $\cdot$  2.5 - 3 Hours Run time: - - - - - - 1/1.5/3.5/4.5 Hours

# **PROTESTER**

## 5W LED ALUMINIUM WORK LIGHT





- •500 lumens for Super bright,1 hours running time
- •420 lumens for Hight bright,1.5 hours running time
- •190 lumens for Low bright,3.5 hours running time
- •90 lumens for twinkle,4.5 hours running time
- •Battery:3.7V Li-polymer,600 mAh
- •Charge time:2.5~3 hours
- Over charge and over discharge protection
- •Aluminum shell,so that the product has better heat dissipation
- Multi-folding support with hook and strong magnets



PL-1001

The red indicator light turns green when the lamp is charged.

## **FUNKTIONEN**

