

# Double lamp combination

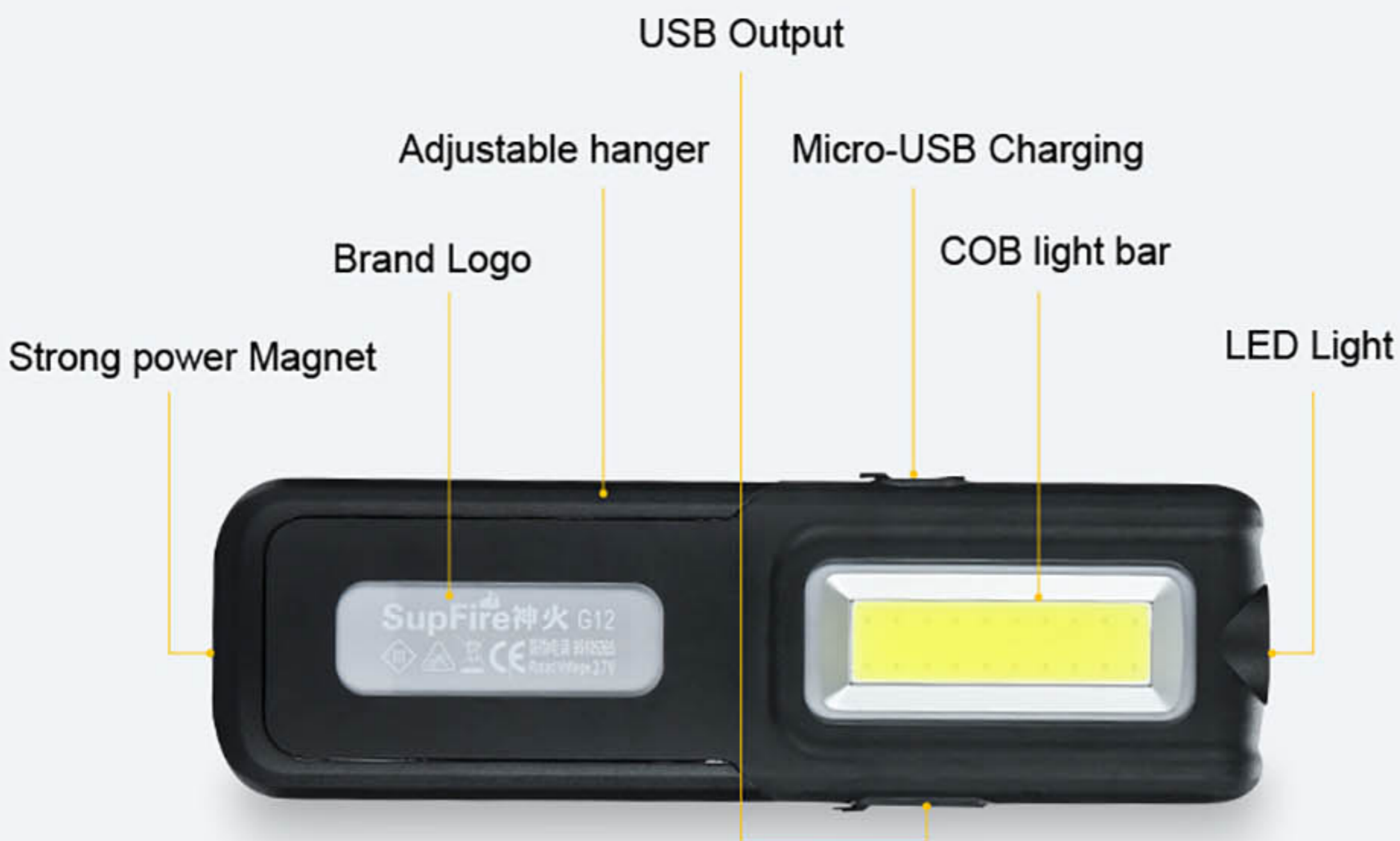
Main lamp COB is flood light, the top LED is long distance focus light. You can choose freely according to different circumstances.



**Major COB light**  
Large range flood lighting

**Top LED**  
far range strong and focus lighting

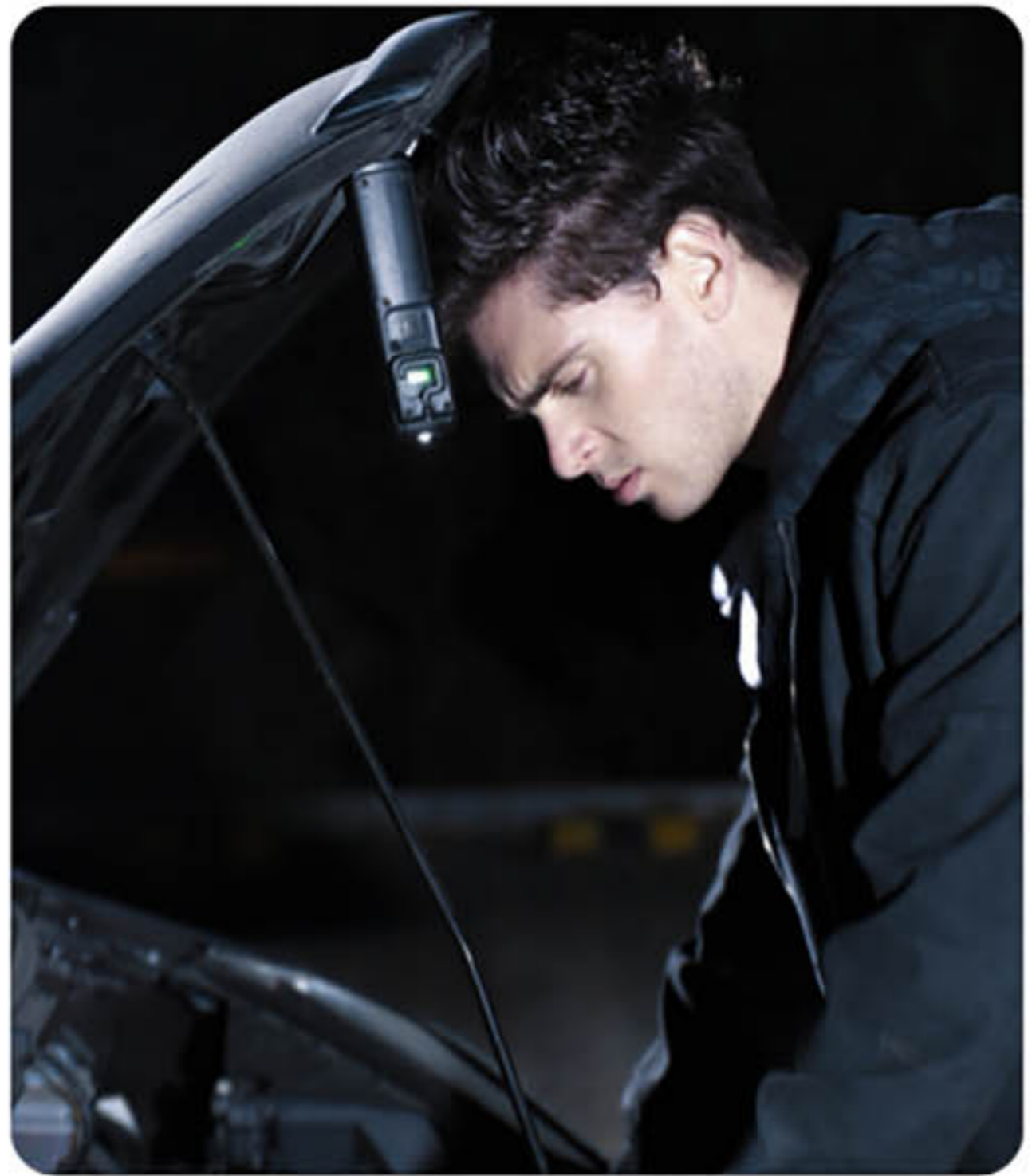
# PRODUCT STRUCTURE



# PRODUCT PARAMETERS

Model No.	G12
Light Source	CREE XPG LED (front lamp) +COB (side lamp)
Material	TPR rubber
Modes	Front-Side-Closed (brightness can be adjusted by long pressing "+" or "-")
Distance	10-100m
Brightness	288 lm(front lamp) +278 lm(side lamp)
Weight	212g
Size	189*60*31mm
Charging Time	210 mins
Runtime	200 mins(front lamp), 140 mins(side lamp)
Waterproof	IP44
Application	maintenance, emergency lighting, outdoor fishing and camping etc.

\*The above parameters are derived from the Shenhua lab and the data are for reference only. Actual specifications might be different from products, battery and environments, please refer to real goods.



## Easy to carry

It can be clip on belt, very convenient to carry.





# Dual-USB interface design

Built in one piece 18650 lithium battery (2000mAh).

The bigger USB discharging interface can be used as power bank to charge phone, tablet PC, camera and all kinds of electric appliances.

The smaller USB interface is designed for charging the product itself.



# Strong magnet adsorption

The 2 magnets at the bottom and back can provide strong magnetism and can attract all kinds of iron material easily.



Bottom Magnet



Back Magnet

# 360° rotating hook

With this hook, you can hang your light everywhere that cannot be absorbed by magnet.

# Adjust brightness freely

The middle switch on the back has “+” and “-” buttons to adjust the intensity of the current gear. Press the switch button to switchover front lamp, side lamp and close circularly.



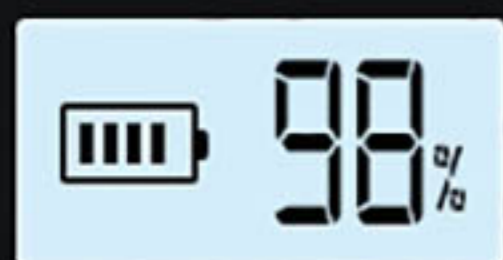
“-” REDUCE BRIGHTNESS

SWITCH ON/OFF

“+” INCREASE BRIGHTNESS

# Digital display function

The remaining battery capacity is displayed in form of percentage, so that you can observe real-time remaining energy and charging status.



Electric quantity digital display