PHENOM 18688 Multifunctional Searchlight with Work Light Function





PHENOM 18688 Multifunctional Searchlight with Work Light **Function Instruction Manual**

Home » PHENOM » PHENOM 18688 Multifunctional Searchlight with Work Light Function Instruction Manual



Contents

- 1 PHENOM 18688 Multifunctional Searchlight with Work Light **Function**
- **2 Product Information**
- **3 MULTIFUNCTIONAL SEARCHLIGHT**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



PHENOM 18688 Multifunctional Searchlight with Work Light Function



Product Information

Specifications

• Product Name: Multifunctional Searchlight with Work Light Function

• Product Code: 18688

IP Rating: IP55Model: TL-9288S

• Light Source: XPE50 + COB LED

• LED Color Temperature: 10000 / 6500 Kelvin

• Color Rendering Index (CRI): RA > 75

• Power: 5 W

• Brightness: 580 Lumens

• Power Source: 1200 mAh Li-ion Battery

• Charging Time: 3 hours

• Operating Time (max/min 3 – 6 hours brightness)

Product Lifetime: 50000 hours
 Connectors: USB, micro USB

Protection Class: IP55
Cable Length: 48 cm
Cable Color: White
Lamp Material: Plastic
Lamp Color: Black

• Lamp Size: 195 x 180 x 170 cm

Usage Instructions

Safety Precautions

- 1. Never direct the light of the lamp towards another person or living being to avoid vision loss or eye injury.
- 2. Read all instructions carefully before using the appliance.

Charging the Light

- 1. Use the provided USB or micro USB connectors to charge the built-in 1200 mAh Li-ion battery.
- 2. Charging time is approximately 3 hours for a full charge.

Operating the Light

- 1. Press the power button to turn on the search light.
- 2. Adjust the brightness levels to your preference, with a maximum operating time of 6 hours.

Maintenance

- 1. Keep the lamp clean and free from dirt or debris to ensure optimal performance.
- 2. Store the searchlight in a cool, dry place when not in use to prolong its lifespan.

FAQ

- · Q: How long does the battery last on a full charge?
 - A: The operating time ranges from 3 to 6 hours depending on the selected brightness level.
- Q: Can the lamp be used in wet conditions?
 - **A**: Yes, the lamp has an IP55 protection rating, making it suitable for use in damp or wet environments.

MULTIFUNCTIONAL SEARCHLIGHT

- High-performance XPESO CREE LED
- · Huge brightness
- Luminous flux of up to 580 lumens
- 4 lighting mode
- · Work light mode
- · Durable, compact construction

WITH WORK LIGHT FUNCTION

- Built-in large battery (1200 mAh)
- · LED charge indicator
- Silicone mode selector button
- Non-slip grip
- · Tripod Stand
- IP55 protection

Lighting modes

- · Maximum brightness
- Reduced brightness (energy saving)
- · Work harming fash

Never direct the light of the lamp towards another person or living being, because the bright light can cause partial or complete vision loss or eye injury!

• Light source: XPE50 + COB LED

• LED color temperature: 10000 / 6500 kelvin

• Color rendering index: RA > 75

• Power: 5 W

• Brightness: 580 lumen

• Power source: 1200 mAh Li-ion battery

Charging time: 3 hours
Operating time (max/min
brightness): 3 – 6 hours

• Product lifetime: 50000 hours

• Connectors: USB, micro USB

Protection: IP55
Cable length: 48 cm
Cable color: White
Lamp material: Plastic

· Lamp color: Black

• Lamp size: 195 × 180 x 170 cm

Please read the following instructions carefully before using the appliance and keep them for future reference.

Safety warnings:

- Never direct the light of the lamp towards another person or living being, because strong light can cause partial or complete damage to eyesight or eye damage!
- Never look into the light beam when the lamp is on! If the light beam reaches your eyes, close your eyes immediately or cover your face! In case of injury or eye pain, consult your doctor!
- The device also has a flashing/alarm function that can cause epileptic symptoms in sensitive people! Please avoid flashing at other people.
- The device is used to illuminate objects and issue as SOS signal!
- Do not use the appliance indoors. The lamp is designed for residential use, hiking, and outdoor hobbies!
- The device is not waterproof, only use it in accordance with the IPS5 protection standard! IP55 = Dust protected (non-damaging intrusion allowed). Protected against splashing water from all directions (non-damaging leakage allowed)
- The IP protection of the lamp is said to be with the charging cover closed.
- If you do not charge the device battery or the device is not powered by the lamp, the charger cover must be kept closed to protect the charging ports and the indicator LEDs!
- The device has a built-in battery, which must be charged with the supplied cable charging adapter and must be selected according to the specification. (standard 5V USB)
- The appliance must only be used in accordance with environmental factors: Do not be exposed to direct sunlight, or heat sources, and keep away from radiators and ovens.
- Please note during use that in cold environmental conditions, the lamp's performance may be reduced due to a decrease in the built-in battery's performance.
- The device cannot be disassembled! In the event of a fault, contact a specialist workshop!
- The built-in LED light source cannot be replaced! It is forbidden to disassemble the housing!
- Do not use the device near flammable, explosive materials.
- Do not insert any optical devices (eg magnifier, spectacle lens) into the light beam.
- The appliance must not be used by children! Not a toy!
- The lamp must be used for its intended purpose! The manufacturer and distributor are not liable for damage resulting from improper use!

Use

Attach the accessory handle to the bottom of the device, which also functions as a stand when opened. You can adjust the angle of inclination by pressing the button above the handle. With the indicator LEDs on the side of the device, you can check the The flashlight can be turned on and off with the power button on the top handle. Before switching on, check that the light flux of the device will not be directed at other people or animals! By pressing the button once, the device lights up with high brightness, by pressing the button again, you can reduce the intensity of the light current, switch to a flashing light signal and work light mode. You can turn off the device by pressing the button again!

Charging the torch

will cause damage to the lamp! Connect the supplied microUSB cable to the microUSB socket on the torch and then the other end to the USB charging socket. The charge level of the lamp battery is indicated by 4 blue LEDs. The LED flashes to indicate the charging process. It takes at least 3hours to fully charge the lamp (depending on the power of the adapter used for charging. Do not use the lamp for lighting while charging the battery!

Cleaning

in liquid!

Storage

Store in a place protected from sunlight, and moisture. We recommend that if you won't use the device for a long time to charge the built-in battery to at least 50-70% to maintain its performance. This increases the life of the battery.

Malfunction

In the event of a malfunction, contact a specialist! Do not disassemble the device! Repairs to the device may only be carried out with factory spare parts! The manufacturer and distributor are not liable for damage resulting from improper use!

Proper disposal of the appliance (Electrical appliance)

It is valid in the European Union and in all other European states that participate in selective collection According to Directive 2012/19 / EU, electrical waste and appliances must not be disposed of with household waste. Old appliances should be placed seperately to maximize the recycling of raw materials, thus reducing their impact on human health and the environment. The crossed-out wheeled bin symbol is attached to all products it requires to be collected separately. Consumers should contact local authorities and waste collectors for more information.



Documents / Resources



PHENOM 18688 Multifunctional Searchlight with Work Light Function [pdf] Instruction Man

18688 Multifunctional Searchlight with Work Light Function, 18688, Multifunctional Searchlight with Work Light Function, Searchlight with Work Light Function, Work Light Function

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.