

Streamlight 65018 LED Pen Light User Manual

Home » StreamLight » Streamlight 65018 LED Pen Light User Manual

Contents

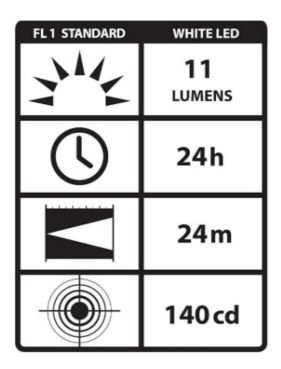
- 1 Streamlight 65018 LED Pen Light
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- 10 FREQUENTLY ASKED
- **QUESTIONS**
- 11 VIDEO PRODUCT OVERVIEW
- 12 References



Streamlight 65018 LED Pen Light



- Case Material: Machined aluminium case with anodized finish and non-slip, knurled grip. Available in black, gold or silver, red, blue, US Flag
- Dims/Weight: Length: 6.21"; 15.17 cm Diameter: 0.375"; 0.95 cm 1.1 oz; 31.19 grams (with batteries)
- Light Source: High intensity 5mm LED, impervious to shock with a100,000-hourr lifetime
- Available in White, Blue (470nm), Red (624nm), Green (527nm), UV (365nm)



Output/ Run Time:

• White: 11 lumens; 140 candela; 24m beam distance

• Blue: 2 lumens; 110 candela; 21m beam distance

• Red: 2 lumens; 53 candela; 15m beam distance

• Green: 7 lumens; 59 candela; 15m beam distance

• UV: 3.8 mW measured system output Runs 24 hours

• On/Off: Features a momentary blink switch and constant "on"

• Battery: 3 "AAAA" alkaline batteries

Features:

- Individually serialized for positive identification
- IPX4 water-resistant
- · 2-meterr impact resistance tested
- · Removable pocket clip
- · Glare guard protector included
- UL model available

Approvals:

UL Class I, Division 1, Groups A, B, C, D, T3C Exia (applies to specific model) Most models meet applicable
European Community Directives

Warranty:

Streamlight warrants this product to be free of defects for a lifetime of use except for batteries and bulbs, abuse and normal wear. We will repair, replace or refund the purchase price of this product should we determine it to be defective. This limited lifetime warranty also excludes rechargeable batteries, chargers, switches and electronics which have a 2-year warranty with proof of purchase. THIS IS THE ONLY WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARE EXPRESSLY DISCLAIMED EXCEPT WHERE SUCH LIMITATION IS PROHIBITED BY LAW. You may have other specific legal rights which vary by jurisdiction

Item			UPC	Part #
Stylus		Black with Red LED	080926-65006-0	65006
Stylus		Black with Blue LED	080926-65022-0	65022
Stylus		Black with Green LED	080926-65020-6	65020
Stylus		Black with White LED	080926-65018-3	65018
Stylus	UL Listed	Black with White LED	080926-65058-9	65058
Stylus		Black with UV LED	080926-65069-5	65069
Stylus		US Flag with White LED	080926-65080-0	65080
See reverse for additional part numbers				





Item	UPC	Part #
Lanyard with Push Button Slide (not shown)	080926-72024-4	72024
AAAA Batteries – 6 pack	080926-65030-5	65030

INTRODUCTION

A small, powerful tool for both everyday and professional use is the Streamlight 65018 LED Pen Light. This portable penlight, which costs \$18.99, has a beam distance of 24 meters, a peak beam intensity of 140 candela, and 11 lumens of brightness. It is ideal for long-term usage because of its remarkable 24-hour runtime, which is powered by three AAAA alkaline batteries (included). This pen light's waterproof, shock-resistant aluminium casing makes it durable in challenging environments. The Streamlight 65018 is a great option if you need a dependable light source for inspections or are working in low-light conditions. It comes with a glare guard to improve visibility and a detachable pocket clip for convenient transport. The light is a sturdy, reliable choice for all of your lighting requirements because it also comes with a limited lifetime warranty.

SPECIFICATIONS

Product Name	Streamlight 65018 Stylus 11-Lumen White LED Pen Light	
Price	\$18.99	
Special Features	Waterproof, Impact Resistance	
Colour	Black	
Power Source	Battery Powered	
Light Source Type	LED	
Material	Aluminum	
Light Source	High-intensity 5mm white LED, impervious to shock	
Light Output	140-candela peak beam intensity, 24-meter beam distance, 11 lumens out put	
Run Time	24 continuous hours	

Includes	Glare Guard, Removable pocket clip, User guide	
On/Off Switch	Momentary blink and constant "on"	
Serialized for Identification	Yes	
Product Dimensions	6.21 x 0.38 x 0.38 inches	
Battery Type	3 AAAA Alkaline batteries (included)	
Battery Life	24 continuous hours	
Water Resistance Level	Waterproof	
Brightness	11 Lumen	
Item Weight	1.41 ounces (31 grams)	
Country of Origin	USA	
Item Model Number	65018	
Warranty	Limited Lifetime Warranty	
Finish Type	Brushed	
Global Trade Identification Numb er	00080926650183	
Usage	Commercial/Residential, Amateur, Professional, Inside/Outside	
UPC	080926650183	
Special Features	Waterproof, Impact Resistance	
Shape	Round	
Measurement System	English/Standard	
Item Package Quantity	1	
Number of Pieces	1	
Batteries Included	Yes	
Batteries Required	Yes	
Battery Description	Alkaline	

WHAT'S IN THE BOX

- 3 "AAAA" alkaline batteries
- LED Pen Light
- User Manual

FEATURES

- **High-Intensity LED:** Driven by a 5mm white LED, this light source is shock-proof and offers continuous brightness.
- Waterproof: Because the penlight is waterproof, it can be used in rainy or bad weather.

- Impact Resistance: Made of aluminium for increased durability, this material is impervious to impacts and drops.
- Compact and Lightweight: Measuring just 6.21 inches in length and weighing just 1.1 oz (31 grams), it is simple to carry and store.
- **Bright Beam**: Generates 11 lumens of light at a distance of 24 meters with a peak beam intensity of 140 candela.
- Extended Run Time: Ideal for extended use, this device offers 24 uninterrupted hours of runtime on a full battery.
- Powered by three AAAA alkaline batteries (included), this device offers a convenient and accessible power source.
- There are two modes of operation for the on/off switch: transient blinking and constant "on" operation for different purposes.
- A glare guard is included to improve beam focus and lessen light dispersion.
- Detachable Pocket Clip: This item includes a detachable pocket clip for convenient carrying and fast access.
- **Serialized for Identification**: Perfect for inventory management, each pen light is serialized for definite identification.
- Brushed Finish: This design has a brushed aluminium finish for a polished and elegant look.
- Portable: Its lightweight and small size make it ideal for both personal and business use.
- Sturdy Construction: Constructed from premiumaluminiumm to withstand normal wear and tear.

SETUP GUIDE

- Unpack the Pen Light: Take out the three AAAA batteries, user manual, and Streamlight Stylus pen light from the box.
- Put the Batteries in: Remove the tail cap and put three AAAA alkaline batteries into the compartment, making sure they are polarity-correct.
- Close the Tail Cap: To guarantee that the power supply is connected correctly, firmly tighten the tail cap.
- Turn on the Pen Light: To turn on the flashlight in temporary mode, press the on/off switch. For continuous "on" mode, press once more.
- Check the Beam: Make sure the LED is producing a brilliant white light at the 24-meter beam distance and with the anticipated intensity.
- Choose Light Mode: Depending on whether you require continuous lighting or brief bursts, use the momentary or constann modes.
- Attach the Pocket Clip: To easily attach the light to a belt or shirt pocket, slide the provided detachable pocket clip onto the light.
- **Use Glare Guard:** To minimize light scatter and focus the beam for concentrated use, place the provided glare guard as needed.
- Store the Flashlight Safely: To extend the life of the battery, keep the penlight in a cold, dry area when not in use.
- To check if the flashlight's waterproof seal is still in place, briefly immerse it in water up to one meter deep.
- Check Battery Life: Keep an eye on the runtime and light intensity to make sure the batteries are operating efficiently, and swap them out as necessary.
- Select an Appropriate uUtilizationArea: Select whether to utilize it indoors, outdoors, or in commercial or residential settings based on your needs.

- Adjust the On/Off Switch: Before using the switch, make sure it is simple to use and not jammed.
- Be Ready for Extended Use: Keep extra AAAA batteries on hand if you want to use the device for more than twenty-four hours.
- Assure Proper Handling: To avoid damaging the LED and batteries, keep the penlight out of extremely hot or cold environments.

CARE & MAINTENANCE

- Maintain the Lens Clean: Use a microfiber cloth to wash the lens oregularlyto get rid of dust, debris, and fingerprints that could impede light clarity.
- Examine the Battery Compartment: If required, clean any battery contacts and periodically inspect the battery compartment for corrosion.
- Change the Batteries: After 24 hours of continuous usage or when you observe a drop in light output, swap out the AAAA batteries.
- Verify the O-Ring: To preserve the waterproof seal and keep moisture out of the flashlight, make sure the O-ring on the tailcap is intact.
- **Avoid Dropping:** To maintain the pen light's performance, take care of its impact resistance but refrain from dropping it from great heights.
- Remove the Batteries During Long-Term Storage: To avoid leaks, take the flashlight's batteries out if you won't be using them for a long.
- Store in a Dry Place: To avoid damaging the aluminium body and internal parts, keep thepenlightt in a cold, dry place.
- Use the Pocket Clip for Safe Handling: To keep the penlight from slipping or becoming lost, always carry it in the pocket clip.
- Regularly Test Functionality: Before using, make sure that the continuous on and momentary on modes are operating as intended.
- If necessary, lubricate the tailcap's threads with a tiny bit of silicone lubricant to ensure corrosion resistance and smooth operation.
- Assure Water Resistance: To preserve waterproof integrity, make sure the ttail capis securely fastened after use in damp situations.
- Avoid Extreme Temperatures: To prevent possible harm to the LED or battery, store and use the penlight within the advised temperature range.
- Replace the Glare Guard if broken: To preserve ideal beam focus, replace the glare guard if it is missing or broken.
- Although the pen is impact-resistant, handle it carefully to prevent internal damage from too much force.
- Check for Wear and Tear Frequently: Look for wear indicators on the flashlight, including dents or scratches, and take quick care of any problems.

TROUBLESHOOTING

Issue	Possible Cause	Solution
The light does not turn on.	Dead or improperly installed batter ies.	Replace or properly install AAAA batteries.
Light is dim or flickering.	Battery power running low.	Replace batteries with fresh AAAA batteries.
The penlight feels too hot.	Extended use or high ambient tem perature.	Turn off the penlight and let it cool down.
The beam is too weak.	Batteries are not fully charged.	Replace with new batteries or charge if using rechargeable batteries.
The pen light gets wet insi de.	Damaged or improperly sealed bat tery compartment.	Inspect O-rings and ensure proper sealing.
The pocket clip is loose.	The screw may have loosened.	Tighten the screw holding the pocket clip.
The light switches on by its elf.	Momentary blink mode accidentall y engaged.	Ensure the light is set to "constant on" mode.
The light turns off unexpectedly.	Battery life is exhausted.	Replace the batteries or recharge them if nee ded.
The flashlight beam is une ven.	Lens or reflector misalignment.	Adjust the lens or check for damage.
Penlight is difficult to opera te with gloves.	Buttons are too small or stiff.	Clean the button area or try another mode.
The light is not waterproof.	Seal or O-rings are damaged.	Replace O-rings or inspect for cracks in the b ody.
Light does not switch mod es.	Faulty switch or internal wiring issue.	Test the switch and contact customer service.
Light has a weak beam or no beam.	Faulty LED or connection issue.	Inspect LED and wiring, and replace them if n ecessary.
The pocket clip is too tight/ loose.	Incorrect assembly of the clip.	Adjust or replace the clip if necessary.
The light is too heavy.	Added accessories or incorrect ba tteries.	Check for added items or switch to lighter bat teries.

PROS & CONS

PROS:

- The compact design makes it easy to carry and store.
- Long 24-hour runtime with AAAA batteries.
- Shock-resistant and waterproof for durability in tough conditions.
- 11-lumen output provides sufficient illumination for everyday tasks.
- Includes removable pocket clip and glare guard for convenience.

CONS:

• Limited brightness compared to larger flashlights.

- Requires AAAA batteries, which may be harder to find.
- · No adjustable beam focus.
- Smaller light output may not be sufficient for larger areas.
- May not be suitable for heavy-duty professional use.

FREQUENTLY ASKED QUESTIONS

What is the brightness of the Streamlight 65018 Stylus LED Pen Light?

The Streamlight 65018 Stylus LED Pen Light offers an 11-lumen output, providing a bright and focused light for various tasks.

What is the beam distance of the Streamlight 65018 Stylus LED Pen Light?

The Streamlight 65018 Stylus LED Pen Light has a beam distance of 24 meters, making it suitable for close-up and medium-distance illumination.

What is the runtime of the Streamlight 65018 Stylus LED Pen Light?

The Streamlight 65018 Stylus LED Pen Light provides 24 continuous hours of runtime, offering long-lasting use for extended tasks.

What type of batteries does the Streamlight 65018 Stylus LED Pen Light use?

The Streamlight 65018 Stylus LED Pen Light uses 3 AAAA alkaline batteries, which are included with the product.

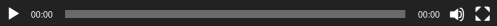
What is the material construction of the Streamlight 65018 Stylus LED Pen Light?

The Streamlight 65018 Stylus LED Pen Light is made from durable aluminum, providing impact resistance and a sleek finish.

What special features are included with the Streamlight 65018 Stylus LED Pen Light?

The Streamlight 65018 Stylus LED Pen Light comes with a glare guard and a removable pocket clip, adding convenience and usability.

<u>VIDEO – PRODUCT OVERVIEW</u>



REFERENCEaStrelars/high-to-650d-66t/LupDo-Rels/2025/02/Streldanlight-65018-LED-Pen-Light-User-Manual.mp4

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.