

**(English) GEM8/GEM10/
GEM8UV/GEM10UV User Manual**

Features

- Professional gemstone identification flashlights
- GEM8: CREE XP-L HI V3 LED emite una potencia máxima de 500 lúmenes
- GEM10: CREE XP-L HI V3 LED emite una potencia máxima de 800 lúmenes
- GEM8UV: Luz UV potencia de 300mW, longitud de onda de 365nm
- GEM10UV: Luz UV potencia de 300mW, longitud de onda de 365nm
- Rotary switch allows infinite variable brightness adjustment
- GEM8/GEM8UV: The LED is attached to lens directly to ensure zero light loss
- GEM10/GEM10UV: CREE XP-L HI V3 LED está unido directamente al lente para asegurar que no haya pérdida de luz (Patente No.: ZL201620463118)
- GEM10/GEM10UV: Tecnología de recubrimiento de cristal combinado con "Tecnología Óptica de Precisión Digital" para un rendimiento sin paralelos del reflector
- GEM8/GEM8UV: Patent de diseño número: ZL201830018136.7
- GEM10/GEM10UV: Patent de diseño número: ZL201830018136.4
- High efficiency constant circuit provides unwavering output with a max runtime of 500 hours
- Advanced Temperature Regulation module
- Intelligent heat sink
- Toughened ultra-clear mineral glass with anti-reflective coating
- Constructed from aero grade aluminum alloy with HAIII military grade hard-anodized finish
- Waterproof in accordance with IPX8 (2 meters submersible)
- 1m impact resistance
- Tail stand capability

Dimensions

GEM8		GEM8UV	
Head Diameter:	0.35" (9mm)	Head Diameter:	0.35" (9mm)
Tube Diameter:	0.85" (21.5mm)	Tube Diameter:	0.85" (21.5mm)
Length:	5.47" (139mm)	Length:	5.47" (139mm)
Weight:	2.04oz (57.7g)	Weight:	2.04oz (57.7g)

GEM10		GEM10UV	
Head Diameter:	0.63" (16mm)	Head Diameter:	0.63" (16mm)
Tube Diameter:	0.85" (21.5mm)	Tube Diameter:	0.85" (21.5mm)
Length:	5.31" (135mm)	Length:	5.31" (135mm)
Weight:	2.35oz (66.5g)	Weight:	2.35oz (66.5g)

Accessories

2xspare O-rings, lanyard, holster

Battery Options

	SIZE	Nominal Voltage	Compatible
18650 Rechargeable Li-ion battery	18650	3.6V/3.7V	Y (Recommended)
Primary Lithium battery	CR123	3V	Y (Recommended)
Rechargeable Li-ion battery	RCR123	3.6V/3.7V	Y

Technical Parameter

GEM8		
FL1 STANDARD	Turbo	Ultralow
500 LUMENS	1 LUMEN	
1h	500h	
39m	1m	
186m	7m	
380cd	0.4cd	
✓	1m (Resistente a impactos)	
IPX8, 2m	IPX8, 2m (Resistente a agua Y sumergible)	

GEM10		
FL1 STANDARD	Turbo	Ultralow
800 LUMENS	1 LUMEN	
1h	500h	
39m	1m	
186m	7m	
8650cd	0.4cd	
✓	1m (Impact Resistance)	
IPX8, 2m	IPX8, 2m (Waterproof AND Submersible)	

NOTICE: The above data has been measured in accordance with the international flashlight testing standards ANSI/NEMA FL1 using 1x18650 Li-ion battery (3500mAh). The data may vary slightly during real-world use due to battery type, individual usage habits and environmental factors.

* The brightness levels from ultralow to turbo is infinitely variable, with corresponding runtime ranging from 1 hour to 500 hours. (The runtime for Turbo mode is the testing result before starting temperature regulation.)

GEM8UV		
UV(Turbo)	UV(Ultralow)	
Output	3000mW	5mW
Runtime	*4h15min	500h
Impact Resistance	1m	
Waterproof	IPX8, 2m submersible	

NOTICE: The above data has been measured by using 1x18650 Li-ion battery (3500mAh). The data may vary slightly during real-world use due to battery type, individual usage habits and environmental factors.

* The brightness levels from ultralow to turbo is infinitely variable, with corresponding runtime ranging from 4 hours 15 minutes to 500 hours. (The runtime for Turbo mode is the testing result before starting temperature regulation.)

Operating Instructions

Battery Installation
Battery installation is the same for all models in the GEM series. Insert the battery from its tail as illustrated in the diagram. (The model shown in diagram is GEM8)

NOTE:

- 1. Ensure the batteries are inserted correctly. The light will not turn on if the batteries are inserted incorrectly.
- 2. Avoid direct eye exposure.
- 3. When the flashlight is kept in a backpack or left unused for extended periods of time, please remove all batteries to prevent accidental activation and battery leakage.

On/Off

To switch ON: Rotate the switch in clockwise direction as shown in the diagram until a "click" sound is heard.

To switch OFF: Rotate the switch in counter-clockwise direction as shown in the diagram until a "click" sound is heard.

Adjusting brightness levels

GEM8/GEM10
The brightness levels from ultralow to UV(Turbo) are infinitely variable. When the light is on, rotate the switch in a clockwise direction as shown in the diagram, and the brightness level will increase from 1 lumens up to 500/800 lumens. Brightness is adjusted in reverse by rotating the switch in a counter-clockwise direction.

ATR (Advanced Temperature Regulation)
With Advanced Temperature Regulation module, the lights regulate its output and adapt to the ambient environment, maintaining optimal performance.

Changing batteries

Batteries should be recharged or replaced if any of the following occurs: output appears to be dim or the flashlight becomes unresponsive.

Maintenance

Every 6 months, threads should be wiped with a clean cloth followed by a thin coating of silicon-based lubricant.

Warranty Service

All NITECORE® products are warrantied for quality. DOA/defective products can be exchanged for replacement through a local distributor/dealer within the 15 days of purchase. After 15 days, all defective / malfunctioning NITECORE® products will be repaired free of charge for a period of 60 months from the date of purchase. After 60 months, a limited warranty applies, covering the cost of labor and maintenance, but not the cost of accessories or replacement parts.

The warranty is limited:

- 1. The product(s) is/are broken down, reconstructed and/or modified by unauthorized parties.
- 2. The product(s) is/are damaged through improper use. (i.e. reverse polarity installation)
- 3. The product(s) is/are damaged by leakage of batteries.

For the latest information, NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitechore.com

* All images, text and statements specified herein this user manual are for reference purpose only. Should any discrepancy occurs between this manual and information specified on www.nitechore.com, information on our official website shall prevail. SYSMAX Innovations Co., Ltd. reserves the rights to interpret and amend the content of this document at any time without prior notice.

**(Español) GEM8/GEM10/GEM8UV/
GEM10UV Manual de usuario**

Características

- Linterna profesional para identificación de gemas
- GEM8: CREE XP-L HI V3 LED emite una potencia máxima de 500 lúmenes
- GEM10: CREE XP-L HI V3 LED emite una potencia máxima de 800 lúmenes
- GEM8UV: Luz UV potencia de 300mW, longitud de onda de 365nm
- GEM10UV: Luz UV potencia de 300mW, longitud de onda de 365nm
- Rotary switch allows infinite variable brightness adjustment
- GEM8/GEM8UV: The LED is attached to lens directly to ensure zero light loss
- GEM10/GEM10UV: CREE XP-L HI V3 LED está unido directamente al lente para asegurar que no haya pérdida de luz (Patente No.: ZL201620463118)
- GEM10/GEM10UV: Tecnología de recubrimiento de cristal combinado con "Tecnología Óptica de Precisión Digital" para un rendimiento sin paralelos del reflector
- GEM8/GEM8UV: Patent de diseño número: ZL201830018136.7
- GEM10/GEM10UV: Patent de diseño número: ZL201830018136.4
- High efficiency constant circuit provides unwavering output with a max runtime of 500 hours
- Advanced Temperature Regulation module
- Intelligent heat sink
- Toughened ultra-clear mineral glass with anti-reflective coating
- Constructed from aero grade aluminum alloy with HAIII military grade hard-anodized finish
- Waterproof in accordance with IPX8 (2 meters submersible)
- 1m impact resistance
- Tail stand capability
- Características para sostener sobre el extremo trasero

Dimensiones

GEM8		GEM8UV	
Diametro de la cabeza:	0.35" (9mm)	Diametro de la cabeza:	0.35" (9mm)
Diametro del tubo:	0.85" (21.5mm)	Diametro del tubo:	0.85" (21.5mm)
Largo:	5.47" (139mm)	Largo:	5.47" (139mm)
Peso:	2.04oz (57.7g)	Peso:	2.04oz (57.7g)

GEM10		GEM10UV	
Diametro de la cabeza:	0.63" (16mm)	Diametro de la cabeza:	0.63" (16mm)
Diametro del tubo:	0.85" (21.5mm)	Diametro del tubo:	0.85" (21.5mm)
Largo:	5.31" (135mm)	Largo:	5.31" (135mm)
Peso:	2.35oz (66.5g)	Peso:	2.35oz (66.5g)

Accesorios

2x O-rings de repuesto, correa, funda

Opciones de batería

	TAMAÑO	Voltaje nominal	Compatible
Batería Li-ion 18650 recargable	18650	3.6V/3.7V	S (Recomendado)
Batería primaria de litio CR123	CR123	3V	S (Recomendado)
Batería Li-ion recargable RCR123	RCR123	3.6V/3.7V	S

**(Deutsch) GEM8/GEM10/GEM8UV/
GEM10UV Benutzerhandbuch**

Funktionen und Eigenschaften

- Professionelle Edelstein-Identifikations-Taschenlampen
- GEM8: CREE XP-L HI V3 LED emittiert eine maximale Leistung von 500 Lumen
- GEM10: CREE XP-L HI V3 LED emittiert eine maximale Leistung von 800 Lumen
- GEM8UV: UV-Lichtleistung von 300mW, Wellenlänge von 365nm
- GEM10UV: UV-Licht leistet eine Leistung von 300mW, Wellenlänge von 365nm
- Verlust ist gestopft (Patent-Nr.: ZL201620463118)
- GEM8/GEM10: Die LED ist direkt an der Linse angebracht, um zu gewährleisten, dass kein Verlust auftritt
- GEM8UV/GEM10UV: Die LED ist direkt an der Linse angebracht, um zu gewährleisten, dass kein Verlust auftritt
- GEM8/GEM10: CREE XP-L HI V3 LED emittiert eine maximale Leistung von 800 Lumen
- GEM8UV/GEM10UV: CREE XP-L HI V3 LED emittiert eine maximale Leistung von 800 Lumen
- GEM8/GEM10: Die LED ist direkt an der Linse angebracht, um zu gewährleisten, dass kein Verlust auftritt
- GEM8UV/GEM10UV: Die LED ist direkt an der Linse angebracht, um zu gewährleisten, dass kein Verlust auftritt
- GEM8/GEM10: CREE XP-L HI V3 LED emittiert eine maximale Leistung von 800 Lumen
- GEM8UV/GEM10UV: CREE XP-L HI V3 LED emittiert eine maximale Leistung von 800 Lumen
- GEM8/GEM10: Die LED ist direkt an der Linse angebracht, um zu gewährleisten, dass kein Verlust auftritt
- GEM8UV/GEM10UV: Die LED ist direkt an der Linse angebracht, um zu gewährleisten, dass kein Verlust auftritt
- GEM

