

## (English) MT21C User Manual

**Features**

- Multifunctional 90° adjustable flashlight
- Utilizes a CREE XP-L HD V6 LED
- Max output up to 1000 lumens
- Integrated "Precision Digital Optics Technology" provides unparalleled reflector performance
- Boasts a peak beam intensity of 8500cd and a max throw of 184 meters
- Side switch controls 5 brightness levels and 3 special modes
- High efficiency circuitry provides unwavering output with runtime up to 700 hours
- Impact resistant to 1 meter
- Waterproof in accordance with IPX8 (two meters submersible)
- Magnetic base and tail stand capability

### Dimensions

Largo: 131mm (5.16")  
Diámetro de la cabeza: 25.4mm (1")  
Diámetro trasero: 25.4mm (1")  
Peso: 103.5g (3.65oz)

### Battery Options

Accessories  
2×spare O-rings, lanyard, clip, holster

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

### Technical Parameter

	Turbo	High	Mid	Low	Ultra-low	Strobe	Beacon	SOS
18650 LUMENS	1000	400	190	50	1	1000	1000	1000
18650 LUMENS	1000	400	190	50	1	1000	1000	1000
184m	122m	85m	42m	6m	—	—	—	—
8500cd	3720cd	1800cd	450cd	10cd	—	—	—	—
IPX8, 2m (Resistance to impacts)					1m (Resistance to impacts)			
IPX8, 2m (Waterproof And Submersible)						IPX8, 2m (Resistance to water)		

**NOTICE:** The above data has been measured in accordance with the international flashlight testing standards ANSI/NEMA FL1 using a 18650 Li-ion battery (3.7V 3500mAh). The data may vary slightly during real-world use due to battery type, individual usage habits and environmental factors.

\* The runtime for Turbo mode is the testing result before starting temperature regulation.

### Operation Instructions

The head of MT21C can be adjusted from 0°- 90° based on user's need.

#### Battery Installation

Insert batteries as illustrated in the diagram. Upon battery installation, the light blinks to report battery voltage (refer to the Power Tip section for details).

#### NOTE:

1. Ensure the batteries are inserted correctly. The MT21C will not operate if batteries are incorrectly inserted.

2. Avoid direct eye contact with the beam.

3. When the beam is kept in a backpack, loosen the tail cap to prevent accidental activation of the flashlight. When it is left unused for extended periods of time, please remove all batteries to prevent battery leakage.

**On/Off**

**Turn on:** When the light is off, press and hold the On/Off switch for 0.5 seconds to enter the Ultra-low mode.

**Turn off:** When the light is on, press and hold the On/Off switch to turn off the light.

### Brightness Selection

When the light is on, tap the On/Off switch to cycle through "Ultralow-Low-Mid-High-Turbo".

### Direct Access to Turbo

• When the light is off, press and hold the On/Off switch for about 1.5 seconds. Release the button once Turbo is activated for constant output.

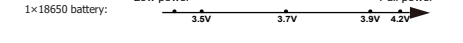
• When the light is off, press and hold the On/Off switch for over 2.5 seconds to momentarily activate Turbo mode. Release to exit.

### Special Mode (Strobe/SOS/Beacon)

In any state, quickly tap the On/Off switch 3 times successively to enter Strobe. Tap the On/Off switch again to cycle through "Beacon-SOS-Strobe". To exit, simply press and hold the On/Off switch.

#### Power Tips

When the light is off, tap the On/Off switch, the blue indicator will report battery voltage (to the nearest +0.1V). For example, when the battery voltage is at a maximum of 4.2V, the blue indicator will blink 4 times, followed by a one second pause and 2 more blinks before entering the standby status. Different voltages represent the corresponding remaining battery power levels:



Note: when using two CR123/RCR123 in series, the flashlight only reports the average voltage between the two batteries.

### ATR (Advanced Temperature Regulation)

With Advanced Temperature Regulation module, the MT21C regulates its output and adapts to the ambient environment, maintaining optimal performance.

### Changing Batteries

Batteries should be recharged or replaced if any of the following occurs: the blue indicator blinks quickly; 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 warranted 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 nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

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 on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.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.nitecore.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.

The warranty is nullified in all of the following situations:

# (日本語) MT21C 説明書

## 製品特徴

- ヘッド部の角度を 90°まで調節できるマルチファンクションフラッシュライト
- CREE XP-L HD V6 LED を使用
- 最大光束 1000 ルーメン
- 精度デジタル光学テクノロジー (PDOT) により究極のリフレクション性能を実現
- 最大光量 8500cd、最大照距距離 184 m
- サードスイッチ 5つの明るさレベルと 3つのスマートモードを操作可能
- 高輝度の定電流回路により最適化した光束と最長で連続 700 時間の使用を実現
- 組立式バッテリーケースが電池残量をお知らせ (特許 No. ZL201220057767.4)
- パワーアンプジャガーが電池もお知らせ (誤差 ±0.1V)
- 高能率温度調節機能 (ATR) を搭載
- 電池の逆流防止機能付き
- 反応式コントローラーを搭載
- HAIII 硬質アルマイト処理をほどこした航空宇宙用アルミニウム合金を使用
- 防水性能 IPX8 (2m 潜水まで)
- 耐衝撃性 1m
- 自立可能な磁気テールキャップ

## 寸法

	長さ:	131mm	アクセサリー
ヘッド部直径:	25.4mm	スペア O リング 2個、ストラップ、ホルスター	
テール部直径:	25.4mm		
重量:	103.5g		

## 使用可能な電池

	サイズ	電圧	互換性
18650 リチウムイオン充電池	18650	3.7V	Y (推奨)
リチウム電池	CR123	3V	Y (推奨)
リチウムイオン充電池	RCR123	3.7V	Y

## テクニカルパラメーター

FL1 STANDARD	ターボ	ハイ	ミドル	ロー	ウルトラロー	ストロボ	ビーコン	SOS
LED	1000	400	190	50	1	1000	1000	1000
ルーメン	ルーメン	ルーメン	ルーメン	ルーメン	ルーメン	ルーメン	ルーメン	ルーメン
①	*1h	3h	7h	25h	700h	—	—	—
	45min	30min	7h30min	25h	700h	—	—	—
■	184m	122m	85m	42m	6m	—	—	—
*	8500cd	3720cd	1800cd	450cd	10cd	—	—	—
✓	IPX8, 2m (防水・潜水)							

注意: 上記データは、フラッシュライトの国際規格 ANSI/NEMA FL1に準じ、18650 リチウムイオン充電池 (3.7V 3500mAh) 1本を使用し実験室で測定したものです。実際の使用にさいては、バッテリーや使用環境の違いによりばらつきが出ることがあります。

\* ターボモードの使用時間は、温度調節機能により明るさレベルが下がるまでの時間を計ったテスト結果に基づきます。

## 使用方法

MT21C のヘッドは使用目的に応じて 0°~90°まで角度を変えられます。

**電池の入れ方**  
図のように電池をいれてください。電池をいれるとライトが点滅して電圧をお知らせします (詳しくは電池残量の項目をご覧ください)。

ノート:  
1. 電源を正しくいれてください。間違った入れ方では動作しません。  
2. 光度を直接見ないでください。  
3. カバンなどに入れて持ち歩くときは、誤点灯を防ぐためテールキャップをゆるめてください。長期間使用しないときは液体漏れを防ぐため電池を抜いてください。

**オン・オフ**  
オン: ライトが消えているとき、電源スイッチを 0.5 秒押すとウルトラローで点灯します。  
オフ: ライトがついているとき、電源スイッチを長押しすると消灯します。

**明るさの調節**  
ライトがついているとき、電源スイッチを押すと "ウルトラロー - ロードル - ハイ - ターボ" の順に明るさが切り替わります。

## ターボモードでの点灯

• ライトが消えているとき、電源スイッチを 1.5 秒長押しするとターボモードで点灯します。

• ライトが消えているとき、電源スイッチを 2.5 秒以上長押しすると、押している間だけターボモードで点灯し、スイッチを離すと消灯します。

## スペシャルモード (ストロボ/SOS/ビーコン)

どのような状況からでも、電源スイッチを 3 回素早く押すとストロボモードになります。その状態で電源スイッチを押すと "ビーコン - SOS - ストロボ" の順にモードが切り替わります。電源スイッチを長押しするときスペシャルモードから抜けます。

**電池残量**  
ライトがオフのとき電源スイッチを押すと、青色のパワーアンプジャガーが点滅して電圧をお知らせします (誤差 ±0.1V)。例えば、バッテリ電圧が最大の 4.2V の場合、パワーアンプジャガーが 4 回点滅し、1 秒あけてからさらに 2 回点滅します。点滅は実際に電圧ではなく、最大容量を 4.2V と仮定して行なわれますので、電池の最大容量が違うときは図のように読みかえてください。

1×18650 battery: Low power 3.5V 3.7V 3.9V 4.2V Full power

2×CR123 batteries: Low power 4.8V 5.6V 6.0V 6.4V Full power

ノート: CR123/RCR123 を使用しているときは、電池 2 本を平均した電圧をお知らせします。

## 高性能温度調節機能 (ATR)

本器は高性能温度調節機能 (ATR) を搭載しており、最適な性能が発揮できるよう状況に応じて出力レベルを調節します。

## 電池の充電

以下の状態に陥った場合は電池を充電するか取り替えてください: 青色のパワーアンプジャガーが高速で点滅する; 光源が暗くなるまたはライトが反応しなくなる。

**メンテナンス**  
毎月ごとに、ねじ山をきれいな布で拭いてからシリコンベースの潤滑剤を薄く塗ってください。

## 保証サービス

すべての NITECORE® 製品には品質保証がつきます。NITECORE® 製品は、すべての初期不良/不具合について、購入後 15 日以内であれば現地代理店/販売店を通じて交換いたします。15 日を過ぎて不良/故障が発生した場合、購入日から 60 ヶ月は無料で修理いたします。60 カ月を超えた場合は限定保証が適用され、人件費およびメンテナンス費用はかかりませんが、付属品または交換部品の費用はご請求させていただきます。

以下の場合は保証が適用されません。  
1. 製品が許可なく分解、再組み立てまたは改造された場合。  
2. 正しくない使用方法によって、製品が壊れた場合 (例: 電池の逆入れ)。  
3. 電池の液漏れにより製品が壊れた場合。

NITECORE® 製品およびサービスに関する最新情報については、現地の NITECORE® 代理店/販売店に問い合わせただせば、もしもある service@nitecore.com までメールでお問い合わせください。

※ 本書に記載されている全ての画像・文書・文は参考資料です。このマニュアルと www.nitecore.com で指定された情報が異なる場合、SYSMAX Innovations Co., Ltd. は予告なしにいつでも本書の内容を変更、修正する権利を留保します。

# (日本語) MT21C 説明書

## (韓국어) MT21C 사용자 설명서

### 특징

- 다기능 90° 각도 조절 손전등
- CREE XP-L HD V6 LED 사용
- 최대 출력 1000 루멘
- 비교적 출력 1000 루멘
- 최대 밝기 1000 cd, 최대 184 m
- 사이드 스위치 5개의 명도와 세이프 모드를 제공하는 통합 "정밀 디지털 광학 기술"
- 최대 밝기 8500cd 와 최대 184m 의 비거리로 사용합니다.
- 고효율 상수 회로는 반사체 성능을 제공하는 통합 "정밀 디지털 광학 기술"
- 사이드 스위치는 5개의 밝기 레벨과 3 가지 특수 모드를 제공합니다.
- 고효율 상수 회로는 확고한 출력과 최대 700 시간의 런타임을 제공합니다.
- 통합 전원 표시등은 잔여 배터리 전력을 표시합니다.
- 온도 관리 (ATR) 기술
- 온도 조절 손전등
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione contro l'inversione di polarità
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antiriflesso
- Circuito ad alta efficienza, per una potenza costante ed una durata fino a 700 ore
- Indicatore integrato che mostra la carica residua della batteria (Patent No. ZL201220057767.4)
- Tecnologia Advanced Temperature Regulation (ATR)
- Protezione impedisca l'impiego inverso
- Robusta lente frontale in vetro minerale temperato, con rivestimento antir