

文件名称：纳拓户外12合1雷鸣音乐手电说明书
成品尺寸：60x120mm
展开尺寸：480x120mm
印刷材质：105克双铜纸
印刷颜色：Pantone cool gray 10C（单色印刷）
印刷工艺：风琴折页，做压痕
文件日期：2022-5-16

NexTool



扫码观看操作视频

产品特点

- 十二合一多功能实用手电,集合白/红/绿/蓝调焦手电、无线音箱、音乐律动灯、工作灯、营灯、拾音氛围灯、警示灯、声光警报、充电宝于一体。
- 全方位覆盖生活场景,无论是车载通勤,自驾户外,安全防护,都能及时满足用光需求。
- 主灯配备900流明高亮白光,最远照射距离达245m,还有红、蓝、绿光,伸缩调焦,轻松切换聚/泛光。
- 360度无极调节侧光灯,照明警示两不误,自带磁吸固定和三脚架接口,解放双手实现定点照明。
- 配备无线音箱和音乐律动灯,随时时刻享受美妙声光体验。
- 搭配拾音氛围灯,感受音乐的律动。
- 警报器+强光爆闪,防范危险双保险。
- 可作为应急充电宝,突发情况保证手机正常工作。

性能参数

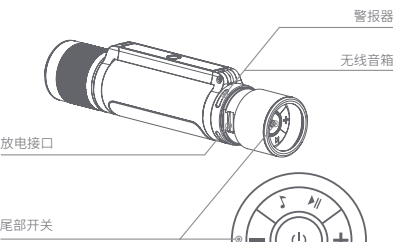
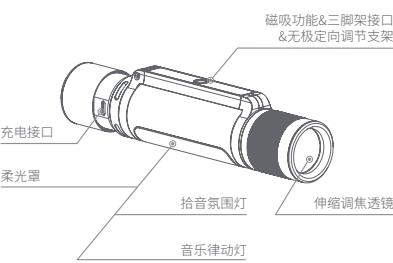
实测光电参数		 亮度	 续航时间	 最远照射距离	 防水等级	 抗摔高度	
手电筒	白光	35lm~900lm	2.4h~40h	245m	IPX4	1m	
	红光	3lm~95lm	3h~32h	—			
	绿光	6lm~160lm	4h~48h	—			
	蓝光	0.5lm~20lm	4h~45h	—			
侧灯照明	白光	5lm~145lm	4h~45h	12m			
	七彩渐变	—	—	—			
	拾音灯	—	—	—			
	红光	1lm~4.5lm	15h~30h	—			
红光闪		—	—	—			
喇叭/警报模式		—	3h	—			
规格		173mm(长)×36mm(宽)×43mm(高)±2mm					
重量		246g±5g (含电池)					
材料	金属: 6061铝合金						
	塑料: ABS,PA66+30%GF,PMMA						
充 / 放电		Type-C充电, 5V=1A, 充电时间约3.5h; USB-A放电, 5V=1A, 移动电源容量1400mAh					
电池		18650×1 (2600mAh 3.6V 9.36Wh)					
喇叭功率		4.02W					

上述参数严格按照 Q/GDBCY 015-2019 标准测试所得,测试电池为 18650 (2600mAh 3.6V 9.36Wh) 锂离子电池,测试电池或环境条件不同,性能参数可能会有差异。

NE20161纳拓户外12合1雷鸣音乐手电使用说明书

使用产品前请仔细阅读本说明书,并妥善保管

产品结构



使用无线音箱播放音乐

- 长按上方音乐按键 1.5S, 绿灯亮;
- 进入手机蓝牙设备清单中,查找"NexTool Thunder"设备并连接;
- 连接成功,蓝灯亮,即可通过音箱播放音乐;
- 音乐模式下,长按 键2秒重置无线音箱连接配对。

操作说明

1. 开机/关机

长按主开关 1.5S 开机,再长按1.5S关机。



3. 手电主灯颜色调节

手电模式下,连续轻按主开关 , 可进行切换:白光→红光→绿光→蓝光。



5. 侧光灯/警示灯/氛围灯/拾音灯模式切换

侧光灯模式下,连续轻按主开关 , 可循环切换:白光→七彩渐变→拾音灯→红光→红光闪。



2. 手电亮度调节

单击 +/- 键调节各灯亮度。



4. 手电 / 侧光灯模式切换

开机状态下,快速双击主开关 , 进行手电模式与侧灯模式切换。



6. 音乐模式切换和连接

长按上方音乐按键 1.5S, 启动 / 关闭音乐模式。启动后,未连接音源设备侧灯显示绿灯,连接成功后显示蓝灯,播放音乐后连接指示灯熄灭。



7. 音乐模式暂停和播放

播放音乐过程中可通过单击下方 键播放下一曲,双击 键播放上一曲。



9. 音乐模式音量调节

在开启音乐模式下,长按 +/- 键调节喇叭音量。



11. 雷鸣警报模式

任意状态下长按主开关 3.5S, 即可启动/关闭雷鸣警报模式。雷鸣警报模式下,手电筒及侧灯全部循环警闪(爆闪三下切换一种光色),喇叭发出警报声。



8. 音乐模式切换歌曲

播放音乐过程中可通过单击下方 键播放下一曲,双击 键播放上一曲。



10. 音乐模式律动

开启音乐模式下双击音乐按键 开启/关闭侧灯音乐律动。



12. 强制关机模式

任意模式下长按 键4秒一强强制关机。



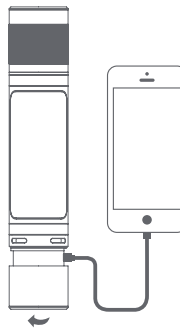
13. Type-C 充电

按照手电底部按钮标志方向旋转手电看到 USB Type-C 充电口,在 5V ≈1A 电源或 USB 适配器下,插入标配的 Type-C 充电线即可充电。(充电时,指示灯显示为红灯闪烁,充满后显示为红灯常亮)



14. 应急充电宝

常温下 USB-A 口输出额定容量: 1400mAh (5V ≈1A)。(USB-A 开启放电时放电指示灯显示蓝色常亮,停止放电后32 秒熄灭放电指示灯)
开机或USB-A放电时,放电指示灯亮起,当放电指示灯蓝灯闪烁时为低电量警示,请及时对手电筒充电。



注意事项

- 当手电沾到海水或腐蚀性物品时,请及时清理擦干;
- 本品电池包含锂离子电芯,严禁私自拆开电池外壳,避免可能造成的电芯破损或其他危险;
- 严禁任意拆解、挤压、穿刺、短路本产品,投入火中或暴露于温度高于60°C 的环境中;
- 由于手电筒光线太强,请勿给儿童玩耍及对人眼照射,以免对眼睛造成伤害。

保修条款

本保修政策是制造商(我们)向最终用户(您)提供保修和其他相关事宜的法律文件,请您妥善保管。如您在购买产品时销售商或其他第三方声明将由其提供保修服务或其他更多服务的,则保修服务或其他服务将由销售商或第三方提供。

一、说明

本保修服务仅适用于符合出厂配置的产品或其部件在保修期内经正常使用后出现保修范围内的性能故障。保修范围内性能故障的界定,如国家有相关规定的,依据国家规定;如无规定,将由我们依据本保修政策判定。

二、保修期

保修期自产品交付之日起算一年。网络、电话或其他非现场交易的交付日以第三方物流记载的交付时间为交付日,其他情形则以发货日为交付日,但如您能确有效证明非因您的原因导致发货日早于实际交付目的,经我们确认无异议可以实际交付日为准。如您无法提供有效的第三方物流交付信息或发票的,则保修自自产品出厂后三十日起算。具体保修期限和其他事宜,请同步见保修卡。

三、服务获取和配合

您可以按照如下方式联系我们以获取保修服务:

- A. 致电:0662-369 2722;
 - B. 联系您实际购买时的销售平台。
- 申请保修时,您应提供清晰、完整和准确的①产品发票;②保修卡;③电商平台订单信息(如有);如您无法提供而不能确认产品来源的,您将无法获取保修服务。

四、保修政策

- 自保修期起始后 7 日内,产品出现性能故障,经由我们或我们授权的售后服务中心检测确定,可免费享受退货或换货服务。换货的,保修期将重新计算。
- 自保修期起始后8-15日内,产品出现性能故障,经由我们或我们授权的售后服务中心检测确定,可免费享受换货或维修服务。换货的,保修期将重新计算。
- 自保修期起始后12个月内,产品出现性能故障,经由我们或我们授权的售后服务中心检测确定,可免费享受维修或更换服务。维修或更换的产品将在原产品在剩余保修期内继续享有保修服务,剩余保修期不足3个月的,则剩余保修期延至3个月。
- 退货或换货时,您需将产品随附物及包装一并完整退还,并保持产品本身、随附配件、产品外观不存在任何破损、划伤、损坏;维修的,维修时新换上的部件归属于您,旧件将被我们回收。
- 属于保修范围内的产品性能故障,由我们承担物流费用和保修产生的其他费用,经确认不属于保修范围内的故障或损坏的,除半运费另有规定,由您承担往返运费(如有)和运输过程中的风险。

五、非保修范围

- 下列情况将不提供保修:
- 因误用、意外、改装、私拆、误读等不当的物理或操作环境,不可抗力、无法维护或保管导致的故障或损坏;
 - 未经我们授权的机构或人员私自拆卸或修理;
 - 产品使用过程中发生的颜色、磨损和消耗;
 - 产品或部件的相关标识、标识被更改或去除,如: 保修凭证上产品信息或序列号与实物不相符合,或有涂改的;
 - 部件有明显的物理损伤、伤痕、缺角、严重变形、破损等现象;
 - 产品超出保修期。

六、增值服务

对于超出保修期或保修服务范围之外的产品故障,经确认可由我们提供服务的,我们将提供专业的维修服务,您知悉并同意维修时旧部件将被回收,除半运费另有明确约定,我们将对被维修或更换的零部件提供 30 天的质保期。

七、一般条款

本服务政策适用中国大陆区域的法律(不包括冲突法)。如因本文件项下的事宜发生任何争议,友好协商未果的,将提交阳江市江城区有管辖权的人民法院裁决。)

保修卡

产品信息	品名	型号
姓名		电话
地址		
销售商信息	名称	电话
地址/网址		
销售日期		发票号码

如有售后服务需求,请联系广东百创源科技股份有限公司客服部门
售后服务电话:0662-369 2722

服务时间:周一至周五 8:00-17:15

制造商:广东百创源科技股份有限公司

地址:广东阳江市江城绿科科技园B9-3



售后网络

商家微信公众号

NexTool



Please scan then watch the operation video

FEATURE

- Twelve in one practical multi-functional flashlight, white/red/green/ blues focus flashlight, Bluetooth speaker, music rhythm light, work light, camp light, sound atmosphere light, warning light, sound and light alarm, power bank in one.
- Full coverage of different life scenes-whether it is for car commuting, outdoor self-driving tour, or security defense, Thunder can meet the demand for light in time.
- The maximum brightness of the flashlight is 900 lm, and the farthest beam distance is 245 meters. The main lamp is equipped with high bright warm white, red, blue and green light. It adopts a Fresnel patented lens, telescopic focusing, and quick switching between spotlight and floodlight.
- With 360 degree adjust angle, the side lamp is functioning either as an illumination light or a warning light. With a magnetic fixing system and tripod, it frees your hands when being used.
- Equipped with wireless speaker and music atmosphere lamp, you can enjoy wonderful sound and light experience at any time.
- With the sound atmosphere lamp, you could feel the rhythm of music.
- High alarm plus strong light strobe, offers double guard against danger.
- It can be used as an emergency power bank to ensure the normal operation of the phone in emergencies.

SPECIFICATIONS

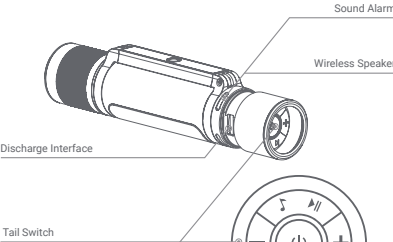
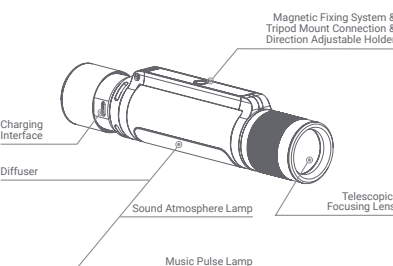
Measured Photoelectric Parameters		Brightness	Run Time	Beam Distance	Water Resistance	Impact Resistance	
Focusing Flashlight	White Light	35lm~900lm	2.4h~40h	245m	IPX4	1m	
	Red Light	3lm~95lm	3h~32h	—			
	Green Light	6lm~160lm	4h~48h	—			
	Blue Light	0.5lm~20lm	4h~45h	—			
Slide Lamp	White Light	5lm~145lm	4h~45h	12m			
	Colorful Light	—	—	—			
	Sound Atmosphere Lamp	—	—	—			
	Red Light	1lm~4.5lm	15h~30h	—			
Red Flash Light		—	—	—			
Speaker Alarm Mode		—	3h	—			
Dimensions		173mm(L)×36mm(W)×43mm(H) ± 2mm					
Weight		246g± 5g (Battery included)					
Material		Metal: 6061 Aluminum Alloy Plastic: ABS, PA66+30%GF, PMMA					
Charge-discharge		Input: 5V≈1A, charge time: ≈3.5h; Output: 5V≈1A, Rated Capacity: 1400mAh					
Battery		18650×1 (2600mAh 3.6V 9.36Wh)					
Speaker KW		4.02W					

All the above parameters are tested strictly according to Q/GDBCY 015-2019 standards. The tested battery is 18650(2600mAh 3.6V 9.36Wh) lithium-ion batteries. Performance parameters may vary depending on test battery or environmental conditions.

User manual of NexTool Outdoor 12 in 1 Thunder Music Flashlight

Please read this manual before using and keep it carefully

STRUCTURE



Play the music with the Wireless Speaker

- Long press the Music Button for 1.5 seconds and shows green light.
- Check your mobile phone Bluetooth Device and then connect to NexTool Thunder.
- It will shows Blue Light after successful connection. You could play music with wireless speaker.
- In the music mode, long press the button for 2 seconds and reset the wireless speaker connection.

INSTRUCTIONS

1.Turn On / Off

Press down the switch for 1.5s to turn on the light and then press down again for 1.5s to turn off.



3.Flashlight Color Modes Adjustment

When using the flashlight, press the button to switch between different color modes: White→Red→Green→Blue



5.Side Lamp/ Warning Lamp / Sound Atmosphere Lamp

In the Side Lamp mode, press the main switch continuously to switch between White light→Colorful Graduated→Sound Atmosphere Lamp→Red Light→Red Flash Light



2.Flashlight Brightness Adjustment

Press the +/- button to adjust the brightness.



4.Side Lamp Brightness Adjustment

When the flashlight is in the normal state, double-click the button quickly to switch between the Flashlight and Side Lamp modes.



6.Music Mode Switch and Connection

Long press the music button for 1.5 seconds to start/close the music mode. After startup, the side light of the device shows Green while it is not connected to the audio source. The blue light will show after successful connection, and the connection light will turn off after music is played.



7.Music Mode Pauses and Plays

You can pause or play the music by clicking the music button



9.Music Mode Volume Adjustment

Volume Adjustment: In the music mode Long press the +/- button to adjust the volume of speaker.



11.Buzzer Alarm Mode

Long press the button for 3.5 seconds in any mode, you could turn on / turn off the buzzer alarm mode. In Buzzer Alarm Mode, the flashlights and side light all flashing alarm cycle (Flash three times to switch one color) with a warning alarm.



8.Music Mode Switch Song

While playing the music, you can click the button to play the next song, double click the button to play the last song.



10.Music Pulse Lamp

While playing the music, double click the music button to turn on/ turn off the music pulse lamp.



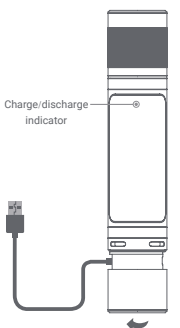
12.Directly shutdown Mode

Long press the button for 4 seconds in any mode will directly shutdown the flashlight.



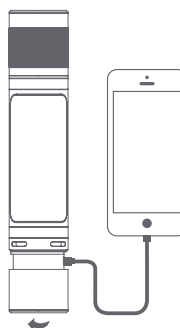
13.Type-C Charging

Follow the turning marked to turn on the flashlight bottom until you see the USB Type-C charging interface. Use the 5V≈1A power supply or USB adapter with the Type-C cable to charge the flashlight. (When charging, the indicator light will be flashing red. It will be flashing red when it is full.)



14.Emergency Charger

Rated output capacity of USB-A interface at normal temperature: 1400mAh (5V≈1A). (The discharge indicator shows steady blue when the USB-A starts discharging, and turns off the discharge indicator 32 seconds after the USB-A stops discharging).
Turn on or USB-A to discharge, the discharge indicator will light up. When the blue discharge indicator blinks, it will be a warning of low power. Please charge the flashlight in time.



SAFETY CAUTIONS

- When the light is stained with sea water or corrosive articles please clean and dry promptly.
- The battery of this product contains lithium-ion cell. It is strictly forbidden to take apart the battery shell without permission to avoid possible damage to the cell or other hazards.
- It is strictly forbidden to disassemble, squeeze, puncture, short-circuit this product, throw it into a fire or expose it to an environment with a temperature higher than 60°C.
- Due to the strong light of the flashlight, please do not let children play with it and do not irradiate on human eyes to avoid harm to the eyes

WARRANTY

This warranty policy is a legal document we manufacturer provide for our end user, stipulating warranty services and other related matters. Please keep it properly. If the retailer or other third party whom you buy the product from declares that it will provide warranty service or other more services, the warranty service or other services will be provided by the retailer or third party.

1. Instruction

This warranty service is only applicable to the product or its parts that meet the factory configurations during normal use within the warranty period when there is a performance failure within the warranty scope. The definition of performance failures within the warranty scope, if the country has relevant regulations, shall be based on national regulations; if there are no regulations, we will determine it in accordance with this warranty policy.

2. Warranty period

The warranty period is one year from the date of delivery of the product. The delivery date of online, telephone or other off-site transactions is the same as delivery date recorded by the third-party logistics; in other cases, the invoice date should be regarded as delivery date, but if you can effectively prove that the invoice date is earlier than the actual delivery date and it is not caused by your end, the actual delivery date shall prevail with our confirmation. If you are unable to provide valid third-party logistics delivery information or invoices, the warranty date will be calculated from 30 days after the product leaves the factory. Please see the warranty card for the specific warranty period and other matters.

3. How to access to our services

Below optional methods for you to contact us for warranty service:

<

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.