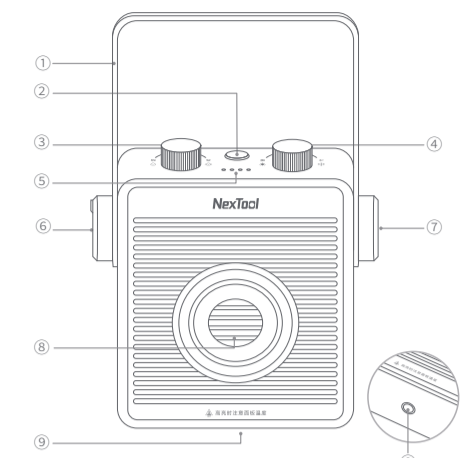

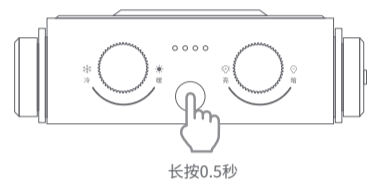

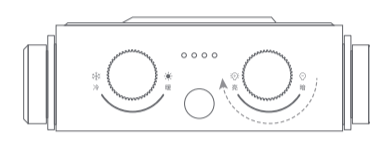
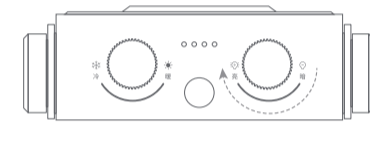
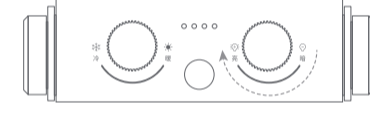
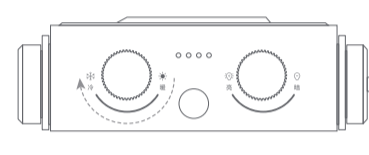
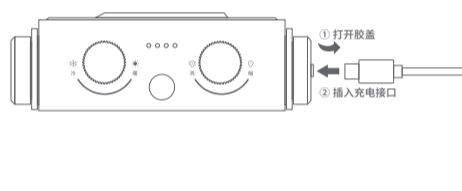
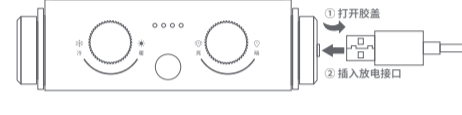
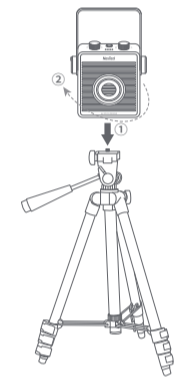
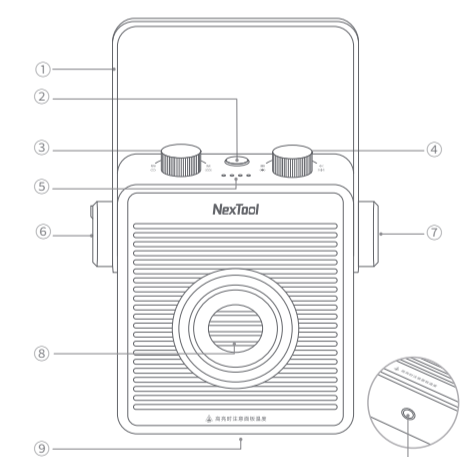

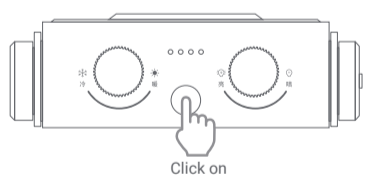
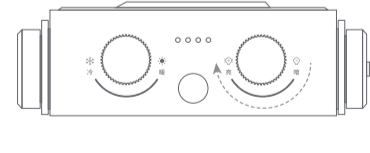
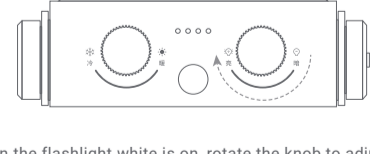

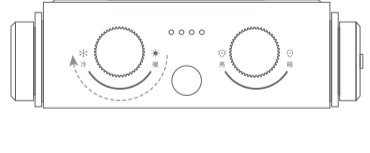
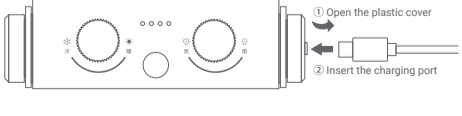
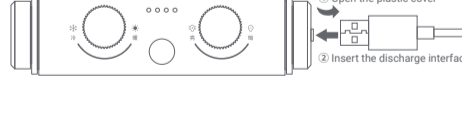
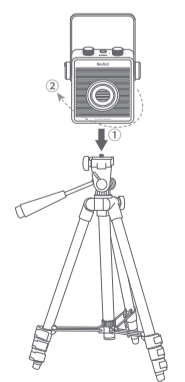


名称: 纳拓雷光户外场地灯说明书
 材质: 105克双铜纸
 工艺: 单色双面印刷, 先上下对折, 再风琴折页, 做压痕
 颜色: PANTONE COOL GRAY 10C
 尺寸: 350*200(展开) 70*100mm(成品)
 日期: 2021/9/6

<p>NexTool</p> <p>纳拓雷光户外场地灯 NE20093 使用说明书 使用产品前请仔细阅读本说明书, 并妥善保管</p>	<p>产品特点 1</p> <ol style="list-style-type: none"> 1800流明高亮场地灯, 满足户外露营、夜间运动、聚会派对、户外直播、汽车维修等多元场景 泛光工作灯+聚光手电筒, 既能满足大范围的场地近景照明, 也能应付远方的探路搜寻 红白双光源, 还可通过旋钮, 进行光亮度无极调节与冷暖色温无极调节, 自由调节适配光效 内置13500mAh 高容量锂离子电池, 确保长久续航; 可作为强悍移动电源, 关键时刻给手机供电 提手设计, 可提举、悬挂、支撑实现定点照明; 贴心搭载设计, 可适配三脚架使用 	<p>产品结构 2</p>  <p>① 提手 ② 开关 ③ 亮度调节旋钮 ④ 色温调节旋钮 ⑤ 电量指示灯 ⑥ 充电接口位 ⑦ 手电筒 ⑧ COB双色灯珠 ⑨ 三脚架接口</p>	<p>产品参数 3</p> <table border="1"> <thead> <tr> <th rowspan="2">发光模式</th> <th colspan="4">工作灯</th> <th colspan="2">手电筒</th> </tr> <tr> <th>白光</th> <th>红光常亮</th> <th>红光频闪</th> <th>白光常亮</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>色温 (无极调节)</td> <td colspan="2">2700K-6500K</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td rowspan="2">亮度 (无极调节)</td> <td>高</td> <td>低</td> <td>高</td> <td>低</td> <td>高</td> <td>低</td> </tr> <tr> <td>1800lm</td> <td>25lm</td> <td>85lm</td> <td>0.5lm</td> <td>-</td> <td>1000lm 30lm</td> </tr> <tr> <td>续航</td> <td>5.5h</td> <td>150h</td> <td>23h</td> <td>900h</td> <td>-</td> <td>18h 200h</td> </tr> <tr> <td>射程</td> <td>50m</td> <td>5m</td> <td>10m</td> <td>-</td> <td>-</td> <td>170m 20m</td> </tr> <tr> <td>防水等级</td> <td colspan="6">IPX5</td> </tr> <tr> <td>防跌高度</td> <td colspan="6">1米</td> </tr> <tr> <td>主材</td> <td colspan="6">铝合金、PA66+30%GF</td> </tr> <tr> <td>充电</td> <td colspan="6">5V=3A 9V=2A 12V=1.5A</td> </tr> <tr> <td>电池</td> <td colspan="6">13500mAh 3.6V 48.6Wh 锂离子电池</td> </tr> <tr> <td>规格</td> <td colspan="6">124 X 119 X 39.7mm</td> </tr> <tr> <td>重量</td> <td colspan="6">497克</td> </tr> </tbody> </table> <p>上述参数严格按照Q/GDBCY 015-2019 标准测试所得, 测试电池为13500mAh 3.6V 48.6Wh 锂离子电池, 测试温度为25°C。测试电池或环境条件不同, 性能参数可能会有差异。</p>	发光模式	工作灯				手电筒		白光	红光常亮	红光频闪	白光常亮			色温 (无极调节)	2700K-6500K		-	-	-	-	亮度 (无极调节)	高	低	高	低	高	低	1800lm	25lm	85lm	0.5lm	-	1000lm 30lm	续航	5.5h	150h	23h	900h	-	18h 200h	射程	50m	5m	10m	-	-	170m 20m	防水等级	IPX5						防跌高度	1米						主材	铝合金、PA66+30%GF						充电	5V=3A 9V=2A 12V=1.5A						电池	13500mAh 3.6V 48.6Wh 锂离子电池						规格	124 X 119 X 39.7mm						重量	497克						 <p>纳拓官网 纳拓微信公众号 广东百创源科技股份有限公司 联系电话: 400-101-7768</p>
发光模式	工作灯				手电筒																																																																																															
	白光	红光常亮	红光频闪	白光常亮																																																																																																
色温 (无极调节)	2700K-6500K		-	-	-	-																																																																																														
亮度 (无极调节)	高	低	高	低	高	低																																																																																														
	1800lm	25lm	85lm	0.5lm	-	1000lm 30lm																																																																																														
续航	5.5h	150h	23h	900h	-	18h 200h																																																																																														
射程	50m	5m	10m	-	-	170m 20m																																																																																														
防水等级	IPX5																																																																																																			
防跌高度	1米																																																																																																			
主材	铝合金、PA66+30%GF																																																																																																			
充电	5V=3A 9V=2A 12V=1.5A																																																																																																			
电池	13500mAh 3.6V 48.6Wh 锂离子电池																																																																																																			
规格	124 X 119 X 39.7mm																																																																																																			
重量	497克																																																																																																			
<p>操作说明 4</p> <p>1. 开启/关闭 长按开关0.5秒, 开启/关闭场地灯。</p>  <p>长按0.5秒</p> <p>2. 模式切换 场地灯开启状态下, 通过单击开关, 即可循环切换工作灯白光→工作灯红光常亮→工作灯红光频闪→手电筒白光。</p>  <p>单击</p>	<p>操作说明 5</p> <p>3. 亮度无极调节 在工作灯白光常亮模式下, 手持亮度调节旋钮, 可无极调节工作灯白光25lm-1800lm的亮度范围。</p>  <p>在工作灯红光常亮/频闪模式下, 手持旋钮, 可无极调节工作灯红光亮度。</p>  <p>在手电筒模式下, 手持亮度调节旋钮, 可无极调节手电筒30lm-1000lm的亮度范围。</p> 	<p>操作说明 6</p> <p>4. 色温无极调节 (仅限工作灯白光模式) 在工作灯白光模式下, 手持旋钮, 可调节色温, 调节范围2700k-6500k</p>  <p>5. Type-C 自充电 关闭状态下, 单击开关, 电量指示灯亮起显示电量。使用5V/3A 适配器, 充电时间约6小时, 当4颗充电指示灯都为蓝光常亮, 表示已充满电。</p> <ul style="list-style-type: none"> ● ● ● ● 25% ● ● ● ○ 50% ● ● ● ● 75% ● ● ● ● 100%  <p>① 打开胶盖 ② 插入充电接口</p>	<p>操作说明 7</p> <p>6. 移动电源 额定容量: 8000mAh (5V/3A)</p>  <p>① 打开胶盖 ② 插入充电接口</p> <p>7. 适配三脚架 把底部的三脚架接口对准三角架云台上的螺丝拧紧, 即可固定在三角架使用。</p> 	<p>注意事项 8</p> <ol style="list-style-type: none"> 1. 注意每次户外使用后, 及时清洁产品, 防止污垢或腐蚀性液体影响产品使用寿命; 2. 本品电池包含锂离子电池, 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; 3. 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; 4. 由于场地灯高亮档位光线较高, 请勿给儿童玩耍及直接对人眼照射, 以免对眼睛造成伤害。 <p>保修条款</p> <ol style="list-style-type: none"> 1. 一年免费保修: 纳拓产品自售出之日起一年内, 在正常使用的环境下, 若出现质量问题, 可享受免费维修服务。 2. 因使用不当或擅自改装、维修而引起的产品损坏, 或超过一年保质期的产品, 纳拓将提供有偿维修服务。 																																																																																																

<p>NexTool</p> <p>User manual of Nextool outdoor floodlight (Leiguang) NE20093 Please read this manual before using and keep it carefully</p>	<p>FEATURE 1</p> <ol style="list-style-type: none"> 1800 lumens high brightness output to meet multiple scenes such as outdoor camping, night sports, parties, outdoor live broadcasts, car maintenance, etc. Floodlight work light + spotlight flashlight, which can not only meet the close-range lighting of a large-scale field, but also cope with the path search in the distance. This product provides red and white dual light sources, with which you can adjust the brightness and color temperature as you need through the knob steplessly. There is built-in 13500mAh high-capacity lithium-ion battery to ensure long-time battery life; it can be used as a powerful power bank to power mobile phones at emergencies. Handle design helps to realize fixed-point lighting by lifting, suspending or supporting; considerate carrying design is suitable for use with a tripod. 	<p>STRUCTURE 2</p>  <p>① Handle ② Switch Button ③ Brightness Adjustment Knob ④ Color Temperature Adjustment Knob ⑤ Power Indicator ⑥ Charging Interface ⑦ Flashlight ⑧ COB Dual Color LED ⑨ Tripod Interface</p>	<p>PERFORMANCE PARAMETER 3</p> <table border="1"> <thead> <tr> <th rowspan="2">Lighting Modes</th> <th colspan="4">Work Light</th> <th colspan="2">Flashlight</th> </tr> <tr> <th>White Light</th> <th>Red Light</th> <th>Red Light Strob</th> <th>White Light</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Color Temperature (Stepless adjustment)</td> <td colspan="2">2700K-6500K</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td rowspan="2">Brightness (Stepless adjustment)</td> <td>High</td> <td>Low</td> <td>High</td> <td>Low</td> <td>High</td> <td>Low</td> </tr> <tr> <td>1800m</td> <td>25m</td> <td>85m</td> <td>0.5m</td> <td>-</td> <td>1000m 30m</td> </tr> <tr> <td>Run Time</td> <td>5.5h</td> <td>150h</td> <td>23h</td> <td>900h</td> <td>-</td> <td>18h 200h</td> </tr> <tr> <td>Beam Distance</td> <td>50m</td> <td>5m</td> <td>10m</td> <td>-</td> <td>-</td> <td>170m 20m</td> </tr> <tr> <td>Water Resistance</td> <td colspan="6">IPX5</td> </tr> <tr> <td>Impact Resistance</td> <td colspan="6">1m</td> </tr> <tr> <td>Main material</td> <td colspan="6">aluminum, PA66+30%GF</td> </tr> <tr> <td>Type-C charge</td> <td colspan="6">5V=3A 9V=2A 12V=1.5A</td> </tr> <tr> <td>Battery</td> <td colspan="6">13500mAh 3.6V 48.6Wh lithium-ion batteries</td> </tr> <tr> <td>Size</td> <td colspan="6">124 X 119 X 39.7mm</td> </tr> <tr> <td>Weight</td> <td colspan="6">497g</td> </tr> </tbody> </table> <p>All the above parameters are tested strictly according to Q/GDBCY 015-2019 standards. The tested battery is 13500mAh 3.6V 48.6Wh lithium-ion batteries and the test temperature is 25°C. Performance parameters may vary depending on test battery or environmental conditions</p>	Lighting Modes	Work Light				Flashlight		White Light	Red Light	Red Light Strob	White Light			Color Temperature (Stepless adjustment)	2700K-6500K		-	-	-	-	Brightness (Stepless adjustment)	High	Low	High	Low	High	Low	1800m	25m	85m	0.5m	-	1000m 30m	Run Time	5.5h	150h	23h	900h	-	18h 200h	Beam Distance	50m	5m	10m	-	-	170m 20m	Water Resistance	IPX5						Impact Resistance	1m						Main material	aluminum, PA66+30%GF						Type-C charge	5V=3A 9V=2A 12V=1.5A						Battery	13500mAh 3.6V 48.6Wh lithium-ion batteries						Size	124 X 119 X 39.7mm						Weight	497g						<p>INSTRUCTIONS 4</p> <p>1. On/Off Press the button for 0.5s to turn on/off the work light.</p>  <p>Press 0.5S</p> <p>2. Modes Switch When the work light is on, click the button to switch circularly among work light white, work light red, work light red strobe and flashlight white light.</p>  <p>Click on</p>
Lighting Modes	Work Light				Flashlight																																																																																															
	White Light	Red Light	Red Light Strob	White Light																																																																																																
Color Temperature (Stepless adjustment)	2700K-6500K		-	-	-	-																																																																																														
Brightness (Stepless adjustment)	High	Low	High	Low	High	Low																																																																																														
	1800m	25m	85m	0.5m	-	1000m 30m																																																																																														
Run Time	5.5h	150h	23h	900h	-	18h 200h																																																																																														
Beam Distance	50m	5m	10m	-	-	170m 20m																																																																																														
Water Resistance	IPX5																																																																																																			
Impact Resistance	1m																																																																																																			
Main material	aluminum, PA66+30%GF																																																																																																			
Type-C charge	5V=3A 9V=2A 12V=1.5A																																																																																																			
Battery	13500mAh 3.6V 48.6Wh lithium-ion batteries																																																																																																			
Size	124 X 119 X 39.7mm																																																																																																			
Weight	497g																																																																																																			
<p>INSTRUCTIONS 5</p> <p>3. Stepless Brightness Adjustment When the work light white is on, rotate the knob to adjust the brightness between 25lm-1800lm.</p>  <p>When the work light red/red strobe is on, rotate the knob to adjust the brightness.</p>  <p>When the flashlight white is on, rotate the knob to adjust the brightness between 30lm-1000lm.</p> 	<p>INSTRUCTIONS 6</p> <p>4. Stepless Color Temperature Adjustment (Limited to work light white mode) When the work light white is on, rotate the knob to adjust the color temperature between 2700k-6500k.</p>  <p>5. Type-C Charging Closed state, click the button, indicators will show the remaining electricity. The charging time is 6 hours with 5V/3A adaptor. Battery is fully charged when the four LED indicators are all on with blue light.</p> <ul style="list-style-type: none"> ● ● ● ● 25% ● ● ● ○ 50% ● ● ● ● 75% ● ● ● ● 100%  <p>① Open the plastic cover ② Insert the charging port</p>	<p>INSTRUCTIONS 7</p> <p>6. Mobile Power Bank Rated Capacity: 8000mAh (5V/3A)</p>  <p>① Open the plastic cover ② Insert the discharge interface</p> <p>7. Adapt to tripod Align the interface on the bottom to the screw on the top of tripod and tighten it. Then it is fixed on the tripod for usage.</p> 	<p>ATTENTION 8</p> <ol style="list-style-type: none"> 1. Pay attention to clean the product in time after each outdoor use to prevent dirt or corrosive liquids from affecting the service life of the product. 2. The battery of this product contains lithium-ion batteries. It is strictly forbidden to open the battery shell without permission to avoid possible damage to the battery or other dangers. 3. It is strictly forbidden to disassemble, squeeze, puncture, short-circuit this product, throw it into fire or expose it to an environment with a temperature higher than 60°C. 4. Due to the strong brightness of work light, please do not play this light with children or leave it to children. Do not irradiate human eyes directly to avoid damage to the eyes. 	<p>WARRANTY 9</p> <ol style="list-style-type: none"> 1. Free warranty in one year: You can enjoy maintenance services for free within one year from the date of sale if your Nextool occur quality problems when you use it properly. 2. We will provide paid maintenance services when your Nextool exceed the guarantee period (one year) or if your Nextool is damaged due to the improper use or unauthorized modification or repair. 																																																																																																