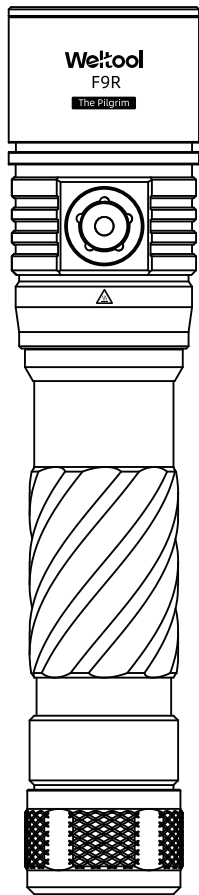


反正面，折叠四次，  
高190，宽350mm 128g铜版纸印刷

Weltool®  
卫途  
F9R “行者” 高亮充电手电筒



产品描述：

F9R是一个可充电的高流明LED手电筒，防水防尘 USB-C充电结构已获专利（ZL 2019 2 0893123.0）使用1节11,000mAh大容量全极耳锂离子电池，续航时间更长,恒亮效果更佳。全功率输出模式可达5,400流明，4000K自然白色温,创新的交叉扩散光束技术造就了宽泛柔和的照射效果。15,000坎德拉，远射距离244米，带有爆闪功能。侧按开关带电量指示灯，USB-C充电口设有充电指示灯，15W快充。手电带有开关锁定功能可防止误触，F9R可装入Weltool FH4手电套里挂载在腰带上，特别适合户外徒步、检修等用途。

产品特点：

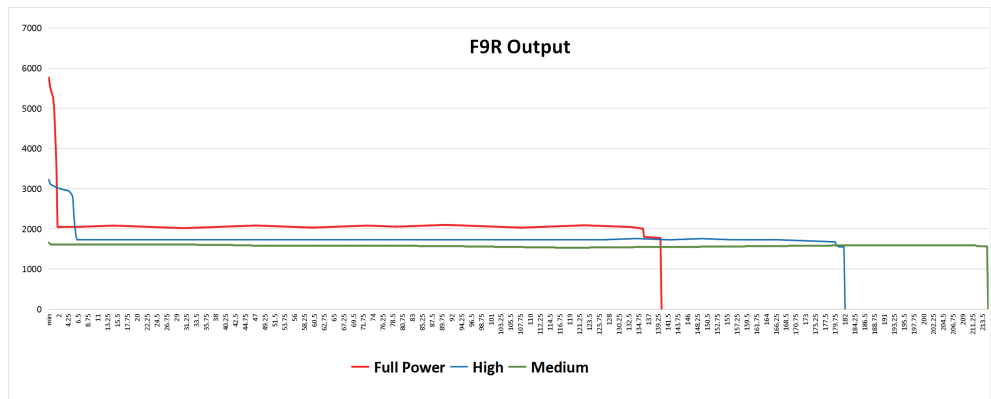
- T6系列铝合金CNC加工，表面硬质阳极氧化处理
- 铝合金反光杯，镀膜钢化玻璃镜片
- 单颗大功率中白光X-LED光源，4000K色温
- 手电筒具有电池过放电保护，电池反接保护，低电压提醒功能,低电压截止保护功能
- 全功率模式带有过热保护功能；手电无频闪、无噪音，低待机电流
- 专利USB充电结构，防水防尘；USB口防水盖带有磁铁，充电时可将防水盖吸附在尾盖上
- 使用1节11,000mAh容量的INR26-110锂离子电池
- IP67防护等级，可以在暴雨中使用
- 此手电通过1米高度耐摔测试
- 每只手电都有独立序列号
- 重量：390±1克（含电池）
- 尺寸(±0.5mm)：（头部直径）41.5mm，（筒身直径）30-33mm，（长度）187mm
- 附送：1节INR26-110锂离子电池，Type-C充电线，O圈

产品特点：

- 输出参数：

	全功率	高亮	中亮	低亮	超低	爆闪
☀ 光通量	5,400 ~ 2,050流明	3,000 ~ 1,700流明	1,600流明	650流明	50流明	N/A
💡 光强度	15,000坎德拉	8,600坎德拉	4,100坎德拉	1,690坎德拉	135坎德拉	N/A
📶 照射距离	244米	185米	128米	82米	23米	N/A
🕒 续航时间	2分钟+2小时18分钟	5分钟+2小时57分钟	3小时35分钟	10小时7分钟	95小时56分钟	N/A

以上数据使用Weltool INR26-110锂离子电池在常温环境测试所得，不同测试环境及条件会对测试数据有影响，仅供参考。



操作说明：

- 首先正确安装电池，本产品只能使用1节Weltool INR26-110锂离子电池。
- 手电筒具有极性保护功能，如无法点亮，请及时检查电池是否反接。
- 单按开关可开启或者关闭手电，开关按键上带有电量指示灯。
- 开启手电后，长按开关不松手，手电会自动切换不同的亮度，松开开关即可选定当前亮度并常亮；在关机或者任意亮度档快速双击可进入全功率档，快速三击可开启爆闪。手电关闭后会记忆关闭前的模式（但不记忆全功率和爆闪）。

操作说明：

- 开机瞬间或者使用过程中，电量指示灯会开启（电量充足时绿灯，低电量时红灯，5秒后指示灯自动关闭）；超低电量时红灯会一直闪烁，手电筒主灯也会闪烁，随后手电随时会关机。
- 在手电锁定状态时也可检测电量：按开关一次，电量指示灯会开启。
- 充电口有充电状态指示灯，红灯是正在充电，绿灯是已经充满。

使用提示：

- 请勿自行拆卸部件，否则将会导致保修失效并可能损坏手电。
- 手电点亮时热量会及时导出，因此使用中发热是正常现象；但不要短时间内连续开启全功率档，当手感发热比较大时请及时关闭手电或者转换更低亮度档以确保不会烫伤。
- 手电高亮时请远离易燃物，不要照射眼睛和皮肤，远离儿童存放。
- 手电筒身末端及防水盖密封O圈随使用频率和时间可能会老化,请及时更换以维持防水性能。
- 涂抹过多螺纹润滑脂可能会影响导电,当手电出现异常的闪烁或者无法点亮的时候，尝试用酒精棉签清洁导电接触面。
- 本手电防水性能优良，但不可作为潜水使用,尤其是手电发热后不要放入水里。
- 严禁对锂离子电池实施敲打、跌落、浸水、分解、短路等行为，否则可能会引起电池发热、起火、爆炸。

开关锁定和解锁功能：

- 关机状态长按开关超过3秒即可锁定，开关按键上指示灯及主灯同时闪烁3次提示已经锁定；锁定后，手电筒会记忆锁定状态及档位，此时更换电池再次使用时需要解锁。
- 锁定后，长按开关超过3秒即可解锁，解锁后主灯会以记忆档位开启。



大连光明和电贸易有限公司

邮编：116091

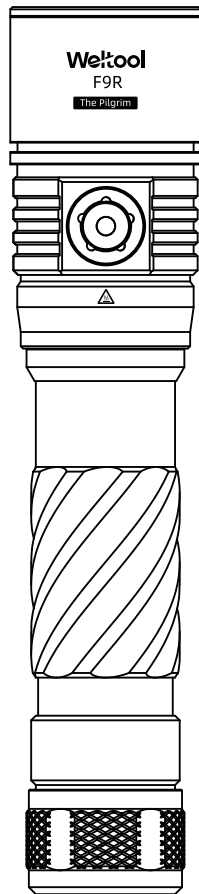
电话：+86 0411-84618462

网址：www.weltool.com

地址：中国辽宁省大连市甘井子区汇利街69号24层3、4号

Weltool®

F9R "The Pilgrim" High Lumen Rechargeable Flashlight



## Product Introduction:

The F9R is a rechargeable high-lumen LED flashlight featuring a patented waterproof and dustproof USB-C charging structure (Patent No. ZL 2019 2 0893123.0).the USB-C charging port includes a charging status light and supports 15W fast charging. It is powered by a single 11,000mAh high-capacity lithium-ion battery, providing longer runtime and more stable brightness. In full-power mode, it delivers up to 5,400 lumens . The innovative cross-diffusion beam technology creates a wide, soft, and evenly illuminated beam.With a peak beam intensity of 15,000 candela and a throw distance of 244 meters,4000K natural white color temperature. the F9R also includes a strobe mode. The flashlight also offers a switch lockout function to prevent accidental activation. The F9R can be carried in the Weltool FH4 flashlight holster, making it ideal for outdoor hiking, inspection, and maintenance work.

## Features:

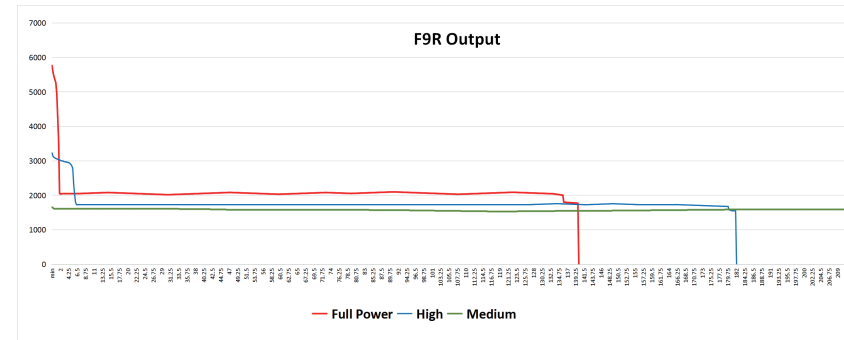
- CNC-machined aluminum alloy with hard anodized surface finish
- Aluminum alloy reflector and coated tempered glass lens
- Uses a 4000K color temperature X-LED
- The flashlight features over-discharge protection, reverse polarity protection, low-voltage warning, and low-voltage cutoff protection
- The full power and high mode with overheat protection
- It uses a patented waterproof and dustproof USB-C charging structure. The USB port's waterproof cover has a built-in magnet, allowing it to attach to the tail cap during charging
- IP67 protection rating, it can be used in heavy rain
- It has passed a 1-meter drop test
- Each flashlight has an individual serial number
- Weight: 390±1g (including battery)
- Dimensions (±0.5 mm): (Head diameter) 41.5 mm,(Body diameter) 30-33 mm,(Length:)187 mm
- Included:1 × INR26-110 lithium-ion battery, 1 × Type-C charging cable, 1 × O-ring

## Features:

### • Output:

	Full-power	High	Medium	Low	Eco	Strobe
☀ Light Output(lumens)	5,400└2,050lm	3,000└1,700lm	1,600lm	650lm	50lm	N/A
🔦 Beam Intensity	15,000cd	8,600cd	4,100cd	1,690cd	135cd	N/A
📏 Beam Distance	244m	185m	128m	82m	23 m	N/A
⌚ Runtime	2min+2h18min	5min+2h57min	3h35min	10h7min	95h56min	N/A

The above data were obtained from tests conducted under normal temperature conditions using the Weltool INR26-110 lithium-ion battery. Test results may vary under different environments and conditions and are for reference only.



## Operating Instructions:

- Install the battery correctly. This product only supports one Weltool INR26-110 Li-ion battery.
- The flashlight has reverse polarity protection. If the flashlight does not work, please check the battery.
- Single-click the switch to turn the flashlight on or off. The switch button includes a battery level indicator.
- After turning on the flashlight, press and hold the switch to cycle through mode,release to select and lock the current mode.Double-click(from off or any mode) to enter full-power mode,Triple-click to activate strobe mode.The flashlight remembers the last used mode (except full-power and strobe).
- When turning on or during use, the battery indicator will light up,Green light:sufficient power,Red light: low power,The indicator automatically turns off after 5 seconds. When the battery is critically low, the red indicator flashes continuously and the main LED also flashes before shutting down.
- When the flashlight is locked, you can still check the battery level by pressing the switch once—the indicator light will show the status.
- The charging port indicator shows the charging status:Red light- charging, Green light- fully charged

## Notice:

- Do not disassemble the flashlight, as this will void the warranty and may cause damage.
- Heat generated during operation is normal, as the flashlight effectively dissipates heat.Avoid prolonged use in full-power mode.If the flashlight becomes hot to the touch, switch to a lower mode or turn it off to prevent burns.
- Keep away from flammable materials when using at high mode. Do not shine directly into eyes or skin.Keep out of reach of children.
- The O-rings on the tail cap and waterproof cover may age over time. Replace them as needed to maintain waterproof performance.
- Excessive thread grease may cause poor conductivity. If flickering or lighting issues occur, clean the contact surfaces with an alcohol swab.
- This flashlight has excellent waterproof performance, but it is not designed for diving use. Do not use it as a diving flashlight, especially when the flashlight is very hot.
- Do not strike, drop, immerse, disassemble, or short-circuit the lithium-ion battery, as this may cause overheating, fire, or explosion.

## Switch lock and unlock function:

- Lock:When off, press and hold the switch for more than 3 seconds. The switch indicator and main LED will flash three times to confirm lock. The flashlight will remember the locked state and mode. When the battery is replaced, you must unlock it again before use.
- Unlock:When locked, press and hold the switch for more than 3 seconds to unlock. The flashlight will then turn on in the last memorized mode.



Dalian Gentlite Trade Co.,Ltd.

Zip Code:116091  
Tel: +86 0411-84618462  
Website:www.weltool.com  
Address:Room 3&4,24th Floor,No.69 Huili Street,  
Ganjingzi District,Dalian,China