







							TECH	NICAL PARA	METERS								
ANSI/PLATO FL1	SPOTLIGHT			FLOODLIGHT			SPOT-AND FLOODLIGHT			RED LIGHT			RED FLASH		UV LIGHT**	-0.700000	
	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	LOW	MAX OPTICAL POWER	STROBE	sos
"'E OUTPUT	5000 lumens	2500 lumens	30 lumens	8000 lumens	4000 lumens	50 lumens	10000 lumens	5000 lumens	80 lumens	260 lumens	130 lumens	10 lumens	260 lumen	10 lumens	3.7 W	10000 lumens	30 lumen
O RUNTIME	2 hours 43 minutes*	3 hours 10 minutes	135 hours	2 hours 40 minutes	3 hours	103 hours	2 hours 38 minutes	3 hours 13 minutes	61 hours	6 hours 49 minutes	34 hours	290 hours	V .	1	20 hours	1	270 hours
DISTANCE	500 meters	350 meters	40 meters	213 meters	155 meters	15 meters	445 meters	335 meters	42 meters	68 meters	46 meters	10 meters	V	.1	1	i.	1
INTENSITY	62260 candela	30428 candela	354 candela	11333 candela	6036 candela	182 candela	48844 candela	27968 candela	433 candela	1147 candela	545 candela	22 candela	7	1	T	1.	:L
✓ IMPACT RESISTANCE		,						1 meter						-			
¥ SUBMERSIBLE								IP68									

tiery used. pless brightness regulation is available in all modes except for Strobe and S n output is measured in total of runtime including output at reduced levels du ove optical power of UV light refers to the all-wave optical power of UV light.

∆ WARNING

DO NOT shine the flashlight directly into anyone's eyes, as this ashlight is a high-intensity lighting device.

All information provided in this manual is subject to change without

All information provided in this manual is subject to change without prior notice.

Do NOT place this flashlight in the reach of children!

Do NOT place light head near flammable objects or liquids, high Do NOT place this flashlight head rear flammable objects or liquids, high control of the place of the place of the light of the place of the light of th

nitoren. nt complies with the EU photobiological safety standard

Strobe & SOS Modes
With the light unlocked, press and hold the electronic switch for 1 seconds to enter the Strobe mode. Single click the electronic switch select between the Strobe mode and the SOS mode. Press and he the electronic switch again for 1.2 seconds to exit the Strobe mode the SOS mode.

adjust the brightness rever.

The stepless brightness regulation is available in Spotlight, Floodlight, Spot-and floodlight, Red light, Red flash, and UV light modes.

LUCLAUMICK
With the light unlocked, rotate the toggle switch all the way to the counterclockwise stop to lock the light.
With the light locked, rotate the toggle switch clockwise to unlock and turn on the light.

Intelligent Memory Circuit
The flashlight automatically memorizes the last selected mode excluding Strobe and SOS.

excluding across and SQS. When turned on again by rotating the toggle switch clockwise or pressing the electronic switch for 0.5 seconds, the previously used Spotlight mode, floodlight mode, or Spot-and floodlight mode will be recalled. alleu.

Len turned on again by double clicking the electronic switch, the viously used Red light mode, Red flash mode, or UV light mode will

hlight doesn't memorize the previously used brightness level.

BATTERY SPECIFICATIONS

Type	Dimensions	Voltage	Usability		
Fenix ARB-L21 Series	21700	3.6 V	Recommended	VV	
Rechargeable Battery (Li-ion)	21700	3.6 V	Caution**	9	
Rechargeable Battery (Li-ion)	18650	3.6 V	Banned	×	

EN 62471. Please use this flashlight according to the specified safety classification.

Warning: Ultraviolet (UV) Radiation Hazard

This flashlight emits ultraviolet (UV) radiation, which may cause
damage to eyes and skin.

UV light is generally invisible to the human eye. Improper use may
result in unintended exposure.

Levine a guestaria y missible to the human eye. Improper use may result in uninflanded exposure.

Do not look directly at the UV-LED or its beam during operation. Avoid shiming the flashlight directly a people or animals.

Caution: UV radiation reflects off surfaces (e.g., mirrors, metal), increasing the risk of accidental exposure.

Be aware that objects and liquids you shine on may redirect or reflect the light beam, depending on the kind of surface they have.

When used in close proximity to objects, reflected UV radiation is storager and more interess than at a distance of several meters.

Cautions are considered to the control of the cont

indicator(s) will also indicate the battery level. Single click once again and the indicator(s) will go out, or without any operation the indicator(s) will go out, or without any operation the indicator(s) Five lights on: 100% - 80% Four lights on: 100% - 80% Three lights on: 60% - 40% Two lights on: 60% - 40% One light on: 20% - 13%

BATTERY REPLACEMENT

crew the light body and insert the batteries with the anode side (+) ards the light head, then screw the light body back on.

POWER BANK FUNCTION

off the flashlight and open the anti-dust cover. Connect the USB end of the charging cable to the light and connect the other end charging cable to the device.

of the charging cable to the device.

2. When discharging, the five indicators will flash green from right to left to indicate the discharging status.

3. Once discharging is completed, be sure to unplug the cable and close the anti-dust cover.

BATTERY LEVEL INDICATION

With the light turned off(locked or unlocked), single click the electronic switch to check the battery status. Each time the light is turned on, the

(ENGLISH)FENIX LR35R PRO FLASHLIGHT

10000 lumens maximum output, 500 meters maximum beam

©Utilizes four Luminus SFT 25, eight Luminus SST 25, two OSRAM GR QSSPA1.23, and one SST-10-UV, with a lifespan of 50,000 hours

each.

Oual light source: 5000-lumen, 500-meter super bright spoilight, and S000-lumen large floodlight.

O365 m UV light with 3.7 W of optical power for large-area, long-distance, and high-accuracy UV detection.

Red light for night reading and protecting night vision; red flash for adering and calling for help.

Electronic switch for mode switching and toggle switch for stepless brightness regulation.

elleting and came and

provide a max runtime of 135 hours.

O'Inviersal USB Type-C por 1 to upports 18 W fast charging and fast discharging.

O'Intelligent brightness downshift function avoids danger caused by high temperature.

O'Stainless steel strike bezel inlaid with three tungsten steel breaking.

INTELLIGENT OVERHEAT PROTECTION

USAGE AND MAINTENANCE

Disassembling the sealed head can cause damage to the light and will void the warranty.

ups for quick window breaking.

Clockout function prevents accidental activation.

Size: 5.63" x 2.17" x 1.83"/143 × 55 × 46.5 mm

Weight: 16.12 oz/457 g (including batteries).

OPERATING INSTRUCTIONS

© Fenix recommends using excellent quality batteries.

If the light will not be used for an extended period, remove the batteries, or he light could be damaged by electrolyte leakage.

Lock the light, unscrew the light body half a turn or take out the batteries to prevent accidental extration during storage or transportations.

Only With the light locked, rotate the toggle switch clockwise to turn on the light; with the light unlocked and turned off, press and hold the electronic switch for 0.5 seconds to turn on the light. Off. Rotate the toggle switch all the way to the counterclockwise stop press and hold the electronic switch for 0.5 seconds to turn off the light.

ownerse to prevent accurate a curvation during storage or transportation.

A second of the control control of the control of

Fenix LR35R Pro flashlight, 2 x ARB-L21-6000 batteries, USB Type-C charging cable, Holster, Lanyard, Spare O-ring, User manual, Warranty