

# VIDEX VLF-A156R LED Rechargeable Flashlight User Manual

Home » VIDEX » VIDEX VLF-A156R LED Rechargeable Flashlight User Manual

VIDEX VLF-A156R LED Rechargeable
Flashlight User Manual



# **USER'S MANUAL**



1700

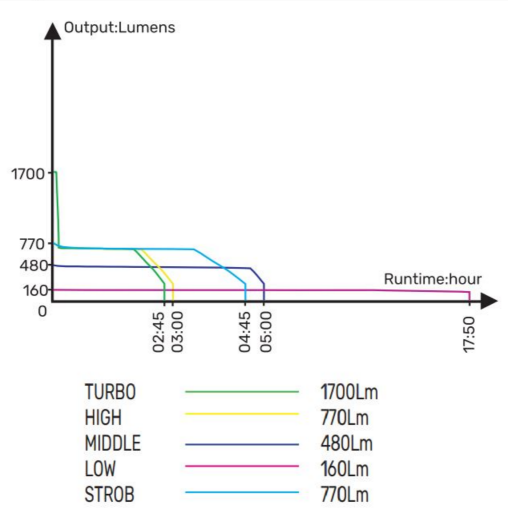
Peam distance 210m

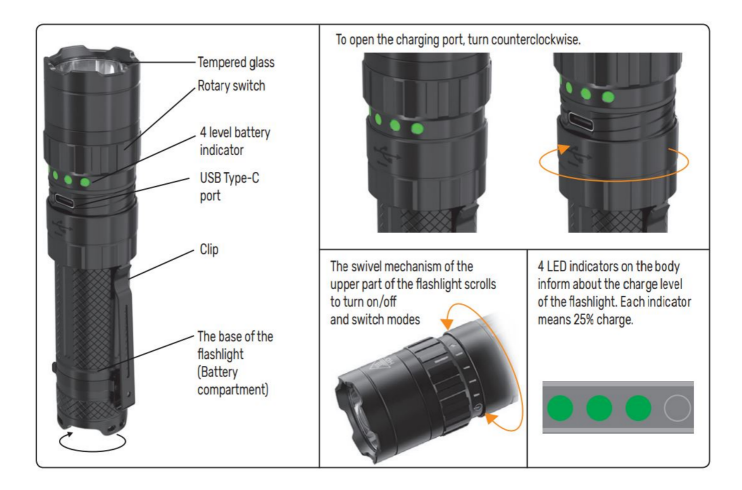
## **Contents**

- 1 Technical Parameters:
- **2 TECHNICAL PARAMETERS**
- **3 MAIN FEATURES**
- **4 INCLUDED**
- **5 LIGHTING MODES T**
- **6 OPERATING INSTRUCTION**
- **7 BATTERY STATUS INDICATION**
- 8 CHARGING
- 9 BATTERY REPLACEMENT
- **10 MAINTENANCE AND SAFETY**
- **INSTRUCTIONS**
- 11 WARRANTY
- 12 ENVIRONMENTAL PROTECTION
- 13 Documents / Resources
  - 13.1 References
- **14 Related Posts**

## **Technical Parameters:**

		TURBO*	HIGH	MIDDLE	LOW	STROB
1	31/2	1700 Lm	770Lm	480Lm	160Lm	770Lm
2	<u>(l</u> )	2h 45min	3h	5h	17h 50min	4h 45min
3		210m	155m	135m	87m	155m
4		10960cd	6000cd	4560cd	1900cd	6000cd
5		6500 K				
6		LUMINUS SST40 20W				
7	COMPATIBLE	Li-ion 21700 4000mAh / 18650 3.7 V				
8		Type-C, 5V 2A				
9	O O	4,5 h				
10		IP68				
11		1 m				
12	Imminimimi	131x31 mm				
13	$\Delta \Delta$	85 g (without battery)				





## **TECHNICAL PARAMETERS**

- 1. Output.
- 2. Runtime.
- 3. Distance.
- 4. Intensity.
- 5. Correlated color temperature.
- 6. LED type.
- 7. Compatible battery.
- 8. Charging port type, voltage and current.
- 9. Charging time.
- 10. Dust and moisture protection level.
- 11. Impact resistance.
- 12. Product sizes.
- 13. Product weight (without battery).
- 14. Color: black.
- 15. Optical system type: flat reflector
- 16. Materials: Aviation anodized aluminum, tempered glass.

 $\triangle$  Note: Runtime, Distance, Intensity and Charging time results tested with a stock battery Videx 21700 4000mAh. The above mentioned parameters may vary between environments and actual batteries used.

\*The Turbo mode runtime is the accumulated time, including reduced output levels with the overheat protection enabled.

#### **MAIN FEATURES**

Maximum brightness 1700 lumens with compact size; Convenient rotary switch for quick selection of lighting modes; Four-level in-line battery charge indication; Water resistance IP68 (short-term immersion under water to a depth of 2 meters);

## **INCLUDED**

- Flashlight VLF-A156R;
- Li-ion battery Videx 21700 4000mAh;
- · Charging cable;
- · Lanyard;
- Metal clip
- · Spare O-rings;
- 18650 battery adapter;
- · User's manual;

#### LIGHTING MODES T

Turbo – maximum brightness
High – high brightness
Middle – medium brightness
Low – low brightness
Strobe – pulsating light with variable fl icker frequency

### **OPERATING INSTRUCTION**

ON/OFF-to turn on and select the desired mode, turn the rotary switch to the right.<math>OFF-turn the rotary switch all the way to the left to turn it off .Strobe mode – to activate strobe mode, turn the rotary switch all the way to the right

# **BATTERY STATUS INDICATION**

The battery status is continuously displayed in form of four separate indicators, when the light is turned on.

- 4 green divisions 100-80% charge;
- 3 green divisions 79-50% charge;
- 2 green divisions 49-25% charge;
- 1 green division 24-1% charge.
- 1 division flashes battery discharged.

## **CHARGING**

Plug the USB-A socket of the charging cable into electrical outlet. Switch off the light, unscrew the protective cover counterclockwise and connect the charging cable to the flashlight port.

When charging, the indicator divisions flash indicating the current level. When fully charged, all 4 indicator bars are constantly on. After a full charge, unplug the charging cable and screw the protective cover all the way in to prevent water and dust from entering the flashlight body. © The original batteries are supplied charged and can be

used immediately after purchase, however it is recommended that the battery be fully charged before first use. The battery needs to be charged in time before it is completely discharged. During long periods of storage, it is recommended to keep the battery charging level at about half capacity to extend its service life.

### **BATTERY REPLACEMENT**

- a) Unscrew the handle of the flashlight counterclokwise;
- b) Insert the battery with the (+) contact towards the head of the flashlight;
- c) Screw the handle all the way in and test the flashlight.

#### MAINTENANCE AND SAFETY INSTRUCTIONS

- For long-term storage, it is necessary to remove the batteries from the flashlight.
- It is recommended to regularly lubricate the rubber seals and threaded parts of the flashlight to prevent premature wear and ensure the waterproof housing. If the rubber rings are damaged, they must be replaced.
- ATTENTION. Avoid direct light into eyes as it may cause the eyes damage.
- The flashlight can accumulate a significant amount of heat when used for a long time, which can cause the body to become hot. Therefore, be careful to avoid burns.
- It is forbidden to shine the flashlight in a critical proximity to easily flammable substances in order to avoid fire.
- Do not use batteries other than those specified in the technical specifications.
- Do not disassemble the flashlight head as this may compromise performance and void the warranty. · Keep out of the reach of children.

#### WARRANTY

The warranty for the flashlight is 3 years, for the battery – 1 year. The warranty does not cover accessories. The LED source inside the flashlight is not replaceable. If the LED fails, the whole flashlight should be replaced. During the warranty period, a faulty flashlight and battery can exchanged or returned with the prove of purchase and all accessories saved. The following does not apply with the scope of limited warranty:

- Misuse the product and cause the products integral components damage;
- Unauthorized disassemble or the presence of deep mechanical damage to the product;
- Damage due to force majeure.

## **ENVIRONMENTAL PROTECTION**



Pursuant to the provisions of the WEEE Act, it is forbidden to put waste equipment marked with the symbol of a crossed bin together with other waste. The user, wishing to get rid of electronic and electrical equipment, is obliged to return it to a waste equipment collection point. There are no hazardous components in the equipment that have a particularly negative impact on the environment and human health.

The producer shall not be responsible for any damage resulting from the failure to follow above instructions. The producer reserves the right to make updates of this user's manual.





https://videx.com.pl/

Producer/Producent: Allegro Opt Sp. z o.o., Handlowa 23, 05-120 Legionowo, Poland. Made in P.R.C.







# **Documents / Resources**



VIDEX VLF-A156R LED Rechargeable Flashlight [pdf] User Manual VLF-A156R, LED Rechargeable Flashlight, VLF-A156R LED Rechargeable Flashlight, Recharg eable Flashlight, Flashlight

# References

- Manufacturer of lighting in Poland VIDEX
- <u>Финаний інтернет-магазин Videx.ua</u>

Manuals+,