

INDEX: VLF-A505C

TECHNICAL CARD



LED Portable Flashlight





INDEX: VLF-A505C

1m SHOCK RESISTANT









WARRANTY 3 YEARS



Neutral White / Neutralny biały / Neutralni bila / Blanc neuter / Neutrálna biela / Neutraal wit / Semleges feher / Nevtralno bela / Neutralno bijela / Neutralweiß / Alb neutru / Neutralus balta / Neitrāls balta / Neutra

General parameters

Light source replaceable	no

Type of light source

Dimmable	no
Technology	LED

Electrical parameters

On-mode power (Pon)	20 W
Input interface	USB-C

Photometric parameters

Useful luminous flux of the contained light source (Φ use)	5500 Lm
Correlated color temperature	5000K (neutral white)
Peak luminous intensity	20800 cd

Additional information

Housing colour	Black
Fall protection	1 m
Operating temperature range	-20° +40°C
Battery type	Li-ion 21700, Li-ion 18650
Battery voltage	3.7 V
Battery capacity	4000 mAh
Battery indicator	4 level
Battery replaceable	yes
Mercury content	Does not contain
Ingress protection	IP68
Housing material	Aviation anodized aluminum

Dimensions

EAN	4820246483209
Height	144 mm
Width	49 mm
Depth	26 mm
In the package	1 pc.
Outer box	20 pcs.
Unit nett weight	163g

Signs marking goods

Packaging marking	CE, Utilization
-------------------	-----------------











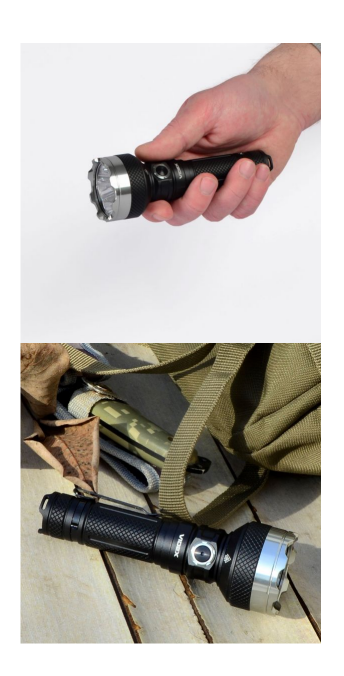




























INDEX: VLF-A505C





We reserve the right to make technical changes. The data contained in this material is not legally binding.

Allegro opt Sp. z o.o., ul. Mierzeja Wiślana 11, 30-732 Krakow, Poland.



9/9

INDEX: VLF-A505C



The product meets the requirements of EU directives



It is forbidden to throw away waste equipment marked with the symbol of a crossed-out bin with other waste



The protection is effective in case of a fall from a height of up to 1 meter



The product is incompatible with light regulators



Operating temperatures range



The product does not contain mercury



Class of protection against dust and moisture. The product has full protection against dust and prolonged immersion in water at a depth of more than $1\ \text{meter}$

Date: 18.03.2025