

INDEX: VLF-A231Z

TECHNICAL CARD



LED Portable Flashlight





INDEX: VLF-A231Z











IP

Correlated color temperature	5000K (neutral white)
Peak luminous intensity	12000 cd

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

Operation mode	TURBO, HIGH, MIDDLE, LOW, MOON, STROBE
Light source replaceable	no
Battery Warranty	1 year

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)	1500 Lm

Additional information

Housing colour	Black
Fall protection	1 m
Operating temperature range	-20° +40°C
Battery type	Li-ion 21700
Battery voltage	3.7 V
Battery capacity	4000 mAh
Battery indicator	4 level
Battery replaceable	yes
Mercury content	Does not contain
Ingress protection	IP67
Housing material	Anodized aluminum

Dimensions

EAN	4820246484992
Height	140 mm
Depth	30 mm
In the package	1 pc.
Outer box	20 pcs.
Width	30 mm
Unit nett weight	87g



INDEX: VLF-A231Z

Signs marking goods

Packaging marking

CE, Utilization











INDEX: VLF-A231Z











INDEX: VLF-A231Z











INDEX: VLF-A231Z









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.

CE The

The product meets the requirements of EU directives

Ø

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 short-term immersion in water up to a depth of 1 meter

Date: 2.08.2025