

VIDEX®

VIDEX VLF-A355C 4000Lm 5000K

INDEX: VLF-A355C

TECHNICAL CARD



LED Portable Flashlight



Pursuant to the provisions of the WEEE Act, it is forbidden to put waste equipment marked with the symbol of a crossed out 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.

VIDEX®



WARRANTY 3 YEARS

NEUTRAL WHITE



5000K

Neutral White / Neutralny biały / Neutralni bila / Blanc neuter / Neutrálna biela / Neutraal wit / Semleges feher / Nevturalno bela / Neutralno bijela / Neutralweiß / Alb neutru / Neutrus balta / Neitrāls balta / Neutraalne valge / Нейтрално бяла / Bianco neutro.

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 light source (Φ_{use}) 4000 Lm

Correlated color temperature 5000K (neutral white)

Peak luminous intensity 8500 cd

VIDEX VLF-A355C 4000Lm 5000K

INDEX: VLF-A355C

Additional information

Housing colour	Black
Fall protection	1 m
Operating temperature range	-20° +40°C
Mercury content	Does not contain
Ingress protection	IP68
Housing material	Aviation anodized aluminum

Dimensions

EAN	4820246483117
Height	130 mm
Width	34 mm
Depth	33 mm
Outer box	20 pcs.
Unit nett weight	103g
In the package	1 pc.

Signs marking goods

Packaging marking CE, Utilization

VIDEX[®]

VIDEX VLF-A355C 4000Lm 5000K

INDEX: VLF-A355C



INDEX: VLF-A355C



VIDEX®

VIDEX VLF-A355C 4000Lm 5000K

INDEX: VLF-A355C



VIDEX®
MODEL | A355C

HIGH POWER RECHARGEABLE
LED FLASHLIGHT



4000
MAX LUMENS

78h
MAX
RUNTIME

FLUX
STABILIZATION

IP68

1m
SHOCKPROOF

INDEX: VLF-A355C

VIDEX®
MODEL | A355C



CREE XHP50.2
20W
5000K (Neutral white)

High performance LED chip provides a maximum brightness 4000 lumens and good flood lighting at maximum distance up to 185 meters. The LED chip is placed on a copper substrate that provides optimal heat dissipation.

VIDEX®
MODEL | A355C



INTEGRATED FOUR-LEVEL LED BATTERY INDICATOR



CHARGE 100-85% CHARGE 85-50% CHARGE 50-25% CHARGE 25-1%

VIDEX®
MODEL | A355C



78 HOURS RUNTIME
The Moon brightness mode (30Lm) and with the stock battery 5000mAh.

VIDEX®
MODEL | A355C



Mode	Brightness (LM)	Runtime (H.M)
Turbo	4000LM	~0.5
High	1000LM	~2.5
Middle	500LM	~5.0
Low	250LM	~12.0
Moon	30LM	78.0
SOS	1000LM	~2.5

The light flux stabilization system maintains an optimal balance between the brightness level and a safe temperature inside. As a result, the brightness level has no unexpected fluctuations over the runtime.

VIDEX®

VIDEX VLF-A355C 4000Lm 5000K

INDEX: VLF-A355C



VIDEX®

VIDEX VLF-A355C 4000Lm 5000K

INDEX: VLF-A355C





VIDEX VLF-A355C 4000Lm 5000K

INDEX: VLF-A355C



VIDEX®
MODEL | A355C

WITH BATTERY
5000mAh

	TURBO	HIGH	MIDDLE	LOW	MOON	SOS
OUTPUT	4000 Lm	1000 Lm	500 Lm	250 Lm	30 Lm	1000 Lm
RUNTIME	2h 15min*	2h 30min	6h	10h 30min	78h	2h 40min
DISTANCE	185m	100m	70m	53m	20m	100m
INTENSITY	8500cd	3000cd	1600cd	690cd	88cd	3000cd

The above output parameters tested with the stock battery Videx 26650 5000mAh and may vary due to conditions and actual batteries used.

*Turbo mode output levels may be reduced by the overheat control system.



VIDEX®
MODEL | A355C

KIT CONTENT

SPARE SILICONE RINGS



USER'S MANUAL, WARRANTY CARD.



LI-ION BATTERY



FLASHLIGHT



CHARGING CABLE



LANYARD

SIZE 130x34x33mm
WEIGHT 103g (without battery)

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.

VIDEX®
MODEL | A355C

PROGRAM ROOT

Start position	Action A	Result	Action B	Result
OFF	Press and hold for 0.5 sec	ON	Press and hold for 0.5 sec	OFF
ON	Click	> MOON > LOW > MIDDLE > HIGH > TURBO >		
ON/OFF	Press and hold for 3 sec	STROBE	Click	Exit
OFF	Click	Battery status		
OFF	Double click	Lock	Double click	Unlock

Notes: The flashlight automatically memorizes the last selected lighting mode (excluding Strobe mode) and applies it next time when turned on. Battery indication is always on if the light is switched on.