

VIDEX®

VIDEX VLF-M044UV

INDEX: VLF-M044UV

TECHNICAL CARD



MULTIPURPOSE RECHARGEABLE LED 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

General parameters

Light source replaceable	no
--------------------------	----

Type of light source

Dimmable	yes
----------	-----

Technology	LED
------------	-----

Electrical parameters

On-mode power (P _{on})	5 W + COB 10 W
----------------------------------	-------------------

Input interface	USB-C
-----------------	-------

Photometric parameters

Useful luminous flux of the light source (Φ _{use})	400 Lm
--	--------

Correlated color temperature	6500K (cold white), 4000K (neutral white)
------------------------------	--

Peak luminous intensity	900 cd
-------------------------	--------

Additional information

Housing colour	Black, Orange
----------------	---------------

Fall protection	1 m
-----------------	-----

VIDEX VLF-M044UV

INDEX: VLF-M044UV

Operating temperature range	-20° +40°C
Mercury content	Does not contain
Ingress protection	IPX2
Housing material	Polyamide, Thermoplastic rubber (TPR)

Dimensions

EAN	4820246483193
Height	150 mm
Width	38 mm
Depth	30 mm
Outer box	20 pcs.
Unit nett weight	117g
In the package	1 pc.

Signs marking goods

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

VIDEX®

VIDEX VLF-M044UV

INDEX: VLF-M044UV



VIDEX[®]

VIDEX VLF-M044UV

INDEX: VLF-M044UV

VIDEX[®]

VIDEX VLF-M044UV

INDEX: VLF-M044UV

VIDEX®

VIDEX VLF-M044UV

INDEX: VLF-M044UV

VIDEX® TRANSFORMABLE RECHARGEABLE LED WORK LIGHT
MODEL | **M044UV**



400
MAX LUMENS

- DIMMABLE
- RED WHITE UV
- TYPE-C
- RA >95
- 1m SHOCK RESISTANT

VIDEX®
MODEL | **M044UV**



TRASFORMABLE STUCTURE

Adjust a variable light directions with the head moveable within 270 degrees.

VIDEX®
MODEL | **M044UV**



COB 10W. Red | White 4000K
Ra>95 | UV

CREE XTE 5W
6500K

VIDEX® SPOT LIGHT
MODEL | **M044UV**



The light source is placed at the end of the moving head. The slim shape of the head is designed to reach hard-to-reach places. When folded, the device is used as the torch with the top LED.

VIDEX® WHITE LIGHT
MODEL | M044UV



RA>95. White light with high color transmittance index needed for the correct selection of car paints.

VIDEX® ULTRAVIOLET
MODEL | M044UV



Ultraviolet light will be useful for finding some leakages.

VIDEX® RED LIGHT
MODEL | M044UV



Red light does not affect the light vision ability. Can be switched between constant and flickering modes.

VIDEX®
MODEL | M044UV



HANGING HOOK
MAGNET

The tail's strong magnet can fix the flashlight on most metal surfaces, and the metal hanging loop allows you to hang and use the device for general lighting.



INDEX: VLF-M044UV

VIDEX® REPLACEABLE BATTERIES
MODEL | **M044UV**



Replace a discharged battery without interrupting the workflow.

VIDEX® CHARGING INDICATOR
MODEL | **M044UV**



- ● ● ● ● - ≤ 100% charge
- ● ● ● ● - ≤ 80% charge
- ● ● ● ● - ≤ 60% charge
- ● ● ● ● - ≤ 40% charge
- ● ● ● ● - ≤ 20% charge
- ● ● ● ● - battery discharged

Displays current battery level while charging or discharging. With the light switched off, press and hold the button to see the battery status.

VIDEX® USB-C
MODEL | **M044UV**



Charge the battery directly in the flashlight.

VIDEX® LIGHTING MODES
MODEL | **M044UV**



WITH BATTERY 2200mAh

	TOP	COB WHITE	COB RED ON	COB RED FLASH	COB UV
OUTPUT	200 Lm	400 Lm	5 Lm	5 Lm	/
RUNTIME	5h	2h 30min	37h	39h	4h
DISTANCE	60m	30m	5m	5m	/
INTENSITY	900cd	240cd	11cd	11cd	/

The above output parameters tested with the stock battery Videx 18650 2200mAh and may vary due to environmental conditions and actual batteries used.

VIDEX®

VIDEX VLF-M044UV

INDEX: VLF-M044UV



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.

Date: 22.12.2024