

VIDEX®

VIDEX VLF-H015 330Lm 5000K

INDEX: VLF-H015

TECHNICAL CARD



LED Headlamp



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 2 YEARS

NEUTRAL WHITE



5000K

Neutral White / Neutralny biały / Neutralni bila / Blanc neuter / Neutrálna biela / Neutraal wit / Semleges feher / Nevtralno 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) 5 W

Input interface USB-C

Photometric parameters

Useful luminous flux of the light source (Φ_{use}) 330 Lm

Correlated color temperature 5000K (neutral white)

Peak luminous intensity 1800 cd

VIDEX VLF-H015 330Lm 5000K

INDEX: VLF-H015

Additional information

Housing colour	Black
Fall protection	1 m
Operating temperature range	-20° +40°C
Mercury content	Does not contain
Ingress protection	IP67
Housing material	PC

Dimensions

EAN	4820246480987
Height	32 mm
Width	65 mm
Depth	35 mm
In the package	1 pc.
Outer box	20 pcs.
Unit nett weight	73g

Signs marking goods

Packaging marking CE, Utilization

VIDEX®

VIDEX VLF-H015 330Lm 5000K

INDEX: VLF-H015



VIDEX®

VIDEX VLF-H015 330Lm 5000K

INDEX: VLF-H015



VIDEX®
MODEL | HO15

RECHARGEABLE LED HEADLAMP
WITH SENSOR

330
MAX LUMENS

LIGHTWEIGHT TYPE-C IP67 SHOCKPROOF RED LIGHT

VIDEX®

VIDEX VLF-H015 330Lm 5000K

INDEX: VLF-H015



VIDEX®

VIDEX VLF-H015 330Lm 5000K

INDEX: VLF-H015



VIDEX®

VIDEX VLF-H015 330Lm 5000K

INDEX: VLF-H015



VIDEX®

VIDEX VLF-H015 330Lm 5000K

INDEX: VLF-H015

VIDEX®

MODEL | **HO15**

LIGHTING MODES



LIGHTING MODES	HIGH	LOW	STROBE	RED ON	RED FLASH
OUTPUT	330 Lm	105 Lm	330 Lm	3 Lm	3 Lm
RUNTIME	3h	3h 30min	3h	13h 30min	27h
DISTANCE	85m	53m	85	/	/
INTENSITY	1800cd	696cd	1800cd	/	/

VIDEX®

MODEL | **HO15**

PROGRAM ROOT

```

graph TD
    subgraph Sensor_Button [SENSOR BUTTON]
        S1[OFF] --> A1[Press] --> R1[SENSOR HIGH / SENSOR RED ON]
        S2["* HIGH / LOW / STROBE / RED ON / RED FLASH"] --> A2[Press] --> R2[SENSOR *]
        S3[OFF] --> A3["Press and hold for 0.5 sec"] --> R3[Battery status]
    end

    subgraph On_Off_Button [ON/OFF BUTTON]
        O1[OFF] --> A4[Press] --> R4["> ON HIGH > LOW > STROBE > RED ON > RED FLASH > OFF >"]
    end

    R1 --> B1[Hand wave] --> R1R[OFF/ON]
    R2 --> B2[Hand wave] --> R2R[OFF/ON *]
    R3 --> B3[Press and hold for 0.5 sec] --> R3R[OFF]
  
```

* Sensor remembers current lighting mode and applies it until the sensor mode will be deactivated.

VIDEX®

MODEL | **HO15**

KIT CONTENT



USER'S MANUAL

HEADLAMP

HEADBAND

CHARGING CABLE

SIZES 65x35x32mm
WEIGHT: 73g (including headband)

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.