

INDEX: VL-NL014W-S

TECHNICAL CARD



LED RECHARGEABLE NIGHT LIGHT with MOTION SENSOR



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.



VX/ CRI 120° Ra ≥ 80 Free Dimmable

F

ģ Free IP20









CRI Mi

CRI Min	Ra 80
CRI Max	Ra 88

Additional information

VIDEX VL-NL014W-S

INDEX: VL-NL014W-S

Place of application	indoor
Housing colour	White
Ultraviolet radiation	no
Motion sensor	yes
Sensor type	PIR
Sensor detection angle	120°
Sensor time delay	20 s
Sensor detection distance	≤6 m
Operating temperature range	-20° +40°C
Operating temperature range Battery type	-20° +40°C Li-pol
Battery type	Li-pol
Battery type Battery voltage	Li-pol 3.7 V
Battery type Battery voltage Battery capacity	Li-pol 3.7 V 750 mAh
Battery type Battery voltage Battery capacity Battery replaceable	Li-pol 3.7 V 750 mAh no Does not

Dimensions

EAN	4820246485319
Height	125 mm
Depth	15 mm
In the package	1 pc.
Outer box	24 pcs.

2/6

WARRANTY 2 YEARS

General parameters	
Light source replaceable	no
Type of light source	
Dimmedule	

Dimmable	yes
Technology	LED

Electrical parameters

On-mode power (Pon)	0.8 W
Input interface	USB-C
Electric shock protection class	III

Photometric parameters

Luminous flux	50 Lm
Correlated color temperature	6500K (cold white), 4500K (neutral white), 3000K (warm white)
Beam angle	120°
Color rendering index (CRI)	Ra > 80



VIDEX VL-NL014W-S

INDEX: VL-NL014W-S





VIDEX VL-NL014W-S

INDEX: VL-NL014W-S













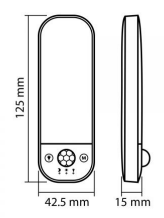
VIDEX VL-NL014W-S

INDEX: VL-NL014W-S





JEDEX



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.



INDEX: VL-NL014W-S

The product must be used indoors

Class III protection against electric shock - ensured by supplying a specific product with a safe very low voltage (SELV) without the risk of creating a voltage above safe levels

Waste recycling after the end of the product's service life

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

—	Ra > 80 - color rendering index
—	The product does not emit ultraviolet light
_	The product supports brightness adjustment

Rated beam angle

- Operating temperatures range
- The product does not contain mercury
- Class of protection against dust and moisture.
 Protection against solid objects larger than 12 mm; no protection against moisture