



LED DESK LAMP









GB/IE/NI Operation and safety notes

Page 5



List of pictograms used	6
IntroductionPage	7
Intended use Page	7
Description of partsPage	7
Technical dataPage	8
Included itemsPage	
Safety Page	9
Safety informationPage	
Bringing into use Page	11
Adjusting the productPage	
Turning the product on / offPage	
Selecting the light colourPage	13
DimmingPage	
USB portPage	
Maintenance and cleaningPage	14
Disposal	14
WarrantyPage	15
Warranty claim procedurePage	
Service	

List of pictograms used				
9	Short-circuit-proof safety isolating transformer	♦●♦	Polarity of output terminal	
\bigcirc	Separate control unit		Safety class II	
Use indoors		Direct current/ voltage		
	Use indoors	Ċ	On/off	
\sim	Alternating current/ voltage	3	Light Color Selection	
ß	LED lifespan	CE	CE mark indicates conformity with relevant EU directives applica- ble for this product.	
* *		Light Level Selection		
			Color temperature: 3000 K-6500 K	

LED Desk Lamp

Introduction

We congratulate you on the purchase of your new product. You have chosen a high quality product. The instructions for use are part of the product. They contain important information concerning safety, use and disposal. Before using the product, please familiarise yourself with all of the safety information and instructions for use. Only use the product as described and for the specified applications. If you pass the product on to anyone else, please ensure that you also pass on all the documentation with it.

Intended use

This product is intended for use indoors only, in dry and enclosed rooms. The product is not intended to be used for commercial purposes.

Description of parts

- 1 Lamp head
- 2 Lamp arm
- 3 ON/OFF button (touch button)
- 4 Light colour selection button (touch button)
- 5 Light level selection button (touch button)
- 6 Lamp base
- 7 Mains plug connection socket

8 USB port (1 A) 9 Mains adapter

Technical data

LED Desk Lamp:

Lamp:	10V===, 1.3A
LED module:	6.5W
Power consumption of LED lamp:	max. 10W
The LED cannot be replaced.	
This product contains a light sou	rce of energy efficiency class F.
USB socket specifications:	5V===, 1A
IP 20:	Ordinary lamp control gear
Ta:	Maximum rated ambient temperature
Tc:	Rated maximum operating temperature
	of the case of a controlgear
SELV:	Safety extra low voltage

Mains adapter:

Information	Value	Unit
Manufacturer's name or trade mark, commercial registration number and address	OWIM GmbH & Co. KG (HRA 721742) Stiftsbergstraße 1 74167 Neckarsulm GERMANY	
Model identifier	XY13LA-100130VH-BW	
Input volatage	220 - 240	V~
Input AC Frequency	50/60	Hz
Output voltage	10.0	V===

Information	Value	Unit
Output current	1.3	A
Output power	13.0	W
Average active efficiency	83.4	%
Efficiency at low load (10%)	79.7	%
No-load power consumption	0.09	W
Protection class	II	

Included items

1 LED Desk Lamp

1 Operating instructions

1 Mains adapter

Safety



Safety information

READ THESE INSTRUCTIONS BEFORE USING THE PRODUCT! PLEASE KEEP ALL SAFETY INSTRUCTIONS AND INSTRUCTIONS FOR USE FOR FUTURE REFERENCE!



A WARNING! DANGER OF DEATH AND AC-

CIDENTS FOR TODDLERS AND CHILDREN! Never leave children unsupervised with the packaging material. The packaging material represents a danger of suffocation.

Children frequently underestimate the dangers. Please keep children away from the product at all times.

- This product is not a toy and should not be played by children. Children are not able to understand the dangers that can occur when handling this product.
- This product can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the product in a safe way and understand the hazards involved. Children shall not play with the product. Cleaning and user maintenance shall not be made by children without supervision.



This product is designed for use indoors only, in dry and enclosed rooms.



Avoid the danger of death from electric shock!

- Before use, ensure that the mains voltage available is the same as the required operating voltage for the mains adapter (220-240V~).
- Before connecting the product to the mains you should always check the product and the mains lead for any damage. A damaged product represents the danger of death from electric shock.
- Do not use the product if you find any damage.
- Please consult a specialist electrician if you discover any damage or problems with the product, or for the performance of repairs to the product.
- Never open any of the electrical equipment or insert any objects into it. Such interventions represent the danger of death from electric shock.
- It is essential that the product does not come into contact with water or other liquids.

- Protect the power supply cable from sharp edges, mechanical strain and hot surfaces.
- Never use the product in the immediate vicinity of a bathtub, shower or swimming pool.
- Do not look directly into the product or its reflection. Do not aim the product directly at people. This could produce glare, leading to accidents.
- If direct or reflected light strikes your eyes, close them and move your head immediately out of the light.
- Operate the product only with supplied mains adapter. Please note that any damage caused through the use of a different adapter is excluded from the warranty.
- Never touch the mains adapter 9 with moist or wet hands.
- Unplug the mains adapter 9 from the socket if the product will not be used for an extended period (e.g. whilst on holiday).
- The LEDs become hot during operation. Allow the product and LEDs to cool before you touch them.
- Please note that the mains adapter 9 continues to draw a small amount of power even if the product is turned off as long as the mains adapter 9 is plugged into a power outlet. To switch the product off completely, unplug the mains adapter 9 from the socket.
- The LEDs cannot be replaced.
- If the LEDs fail at the end of their life, the entire product must be replaced.

Bringing into use

Note: Remove all packaging materials from the product.

- Never direct the LED light beam on to reflective surfaces or at people or animals. Failure to observe this advice may result in eye injury and/or loss of sight to people or animals. Even a weak LED light beam can cause eye damage.
- Place the product on a flat surface with its back side facing you.
- Insert the connection plug of the mains adapter 9 into the connection socket 7 on the back of the product.
- Plug the mains adapter 9 into a properly installed socket.
- Adjusting the product

Note: Only change the alignment of the product when it is turned off.

- You can adjust the product to the lighting conditions you require. To do so, use the four joints:
- 1. Turning joint with lamp base 6: the lamp arm 2 can be turned approx. 22.5° in both directions from the midpoint.
- Lower tilt joint: with this you can move the lamp arm 2 approx.
 90° upwards or downwards.
- Upper tilt joint: with this you can move the lamp head 1 approx. 135° upwards or downwards.
- Turning joint in the lamp head 1: with this you can turn the lamp head 1 90° in both directions.

• Turning the product on / off

 To switch on the product, press the ON/OFF button 3 on the lamp base 6. To turn off the product, press the ON/OFF button 3 on the lamp base 6 again.

The next time the product is switched on, the last selected colour and brightness level are automatically applied.

• Selecting the light colour

- You can set the colour of the light in five stages from warm-white 3000 K to cold-white 6500 K.
- Touch the light colour selection button 4 for this. When you turn the product on, it will automatically be set to the last light colour to have been used.

Dimming

- The product has seven dimmer settings. To dim the light, simply touch the light level selection button 5 on the lamp base 6.
- Select the small sun at the left end of the bar with your finger to select low/dimmed light. For high/bright light, touch the large sun at the right end of the bar. The five different length lines in the bar represent the various brightness.
- You may also run your finger along the lines. Simply stop when you reach the desired brightness.





You can find the USB port 8 on the back of the product. You can charge mobile phones, tablets and other such devices here.

Maintenance and cleaning

Note: The product requires no maintenance. The LEDs cannot be replaced.



- Do not use any solvents, petrol or similar. This would cause damage to the product.
- Never direct the LED light beam on to reflective surfaces or at people or animals. Failure to observe this advice may result in eye injury and/or loss of sight to people or animals. Even a weak LED light beam can cause eye damage.
- Pull the mains adapter 9 out of the mains socket.
- Always use a dry fluff-free cloth for cleaning the product.

Disposal

The packaging is made entirely of recyclable materials, which you may dispose of at local recycling facilities.



Observe the marking of the packaging materials for waste separation, which are marked with abbreviations (a) and numbers (b) with following meaning: 1-7: plastics/20-22: paper and fibreboard/80-98: composite materials.



The product and packaging materials are recyclable, dispose of it separately for better waste treatment. The Triman logo is valid in France only.



Contact your local refuse disposal authority for more details of how to dispose of your worn-out product.



To help protect the environment, please dispose of the product properly when it has reached the end of its useful life and not in the household waste. Information on collection points and their opening hours can be obtained from your local authority.

• Warranty

The product has been manufactured to strict quality guidelines and meticulously examined before delivery. In the event of product defects you have legal rights against the retailer of this product. Your legal rights are not limited in any way by our warranty detailed below.

The warranty for this product is 3 years from the date of purchase. The warranty period begins on the date of purchase. Please keep the original sales receipt in a safe location. This document is required as your proof of purchase.

Should this product show any fault in materials or manufacture within 3 years from the date of purchase, we will repair or replace it – at our choice – free of charge to you. This warranty becomes void if the product has been damaged, or used or maintained improperly.

The warranty applies to defects in material or manufacture. This warranty does not cover product parts subject to normal wear, thus possibly considered consumables (e.g. batteries) or for damage to fragile parts, e.g. switches, rechargeable batteries or glass parts.

Warranty claim procedure

To ensure quick processing of your case, please observe the following instructions:

Please have the till receipt and the item number (e.g. IAN 123456_7890) available as proof of purchase.

You will find the item number on the rating plate, an engraving on the front page of the instructions for use (bottom left), or as a sticker on the rear or bottom of the product.

If functional or other defects occur, please contact the service department listed either by telephone or by e-mail.

You can return a defective product to us free of charge to the service address that will be provided to you. Ensure that you enclose the proof of purchase (till receipt) and information about what the defect is and when it occurred.



GB Service Great Britain Tel.: 08000569216 E-Mail: owim@lidl.co.uk

Service Ireland

Tel.: 1800 200736 E-Mail: owim@lidl.ie

N Service Northern Ireland Tel.: 0800 0927852 E-Mail: owim@lidl.ie

CE

OWIM GmbH & Co. KG

Stiftsbergstraße 1 74167 Neckarsulm GERMANY

Model-No.: HG02761B-BS/HG02761C-BS Version: 07/2021

Last Information Update: 05/2021 Ident.-No.: HG02761B-BS/C-BS052021-GB/IE/NI





IAN 359582_2101