Product Specification

PRODUCT NAME: <u>Triangles LED eye-protecting desk lamp</u>

PRODUCT NO: <u>ZW1010 Desk Lamp</u>

VERSION NO: V 1.0

Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com

Confirmation

Prepared By:	Checked By:	Approved By:

Change List

Rev.	Description of Change	Operator	Changed Date
1.0	Original Release		2025-3-1

Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com

ITEM ZW1010 FEATURE

东莞市正威电子科技有限公司 DONGGUAN ZWEI ELECTRONIC TECHNOLOGY CO.,LTD

Product Catalog:

1. Features:	4
2. Electrical/Optical Characteristics:	5
3. Main Characterristics	7
4. Product dimensions and functions:	8
5. Notes:	10
A. Installation instructions	10
B. Cleaning and maintenance instructions	10

Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com



1. Features:

- ◆ This product is an LED eye-care desk lamp, featuring high brightness, low attenuation, long lifespan, and high reliability.
- The light source of this product uses SMD2835 LEDs, with a color rendering index (CRI) greater than 95 and a color temperature range of 2700K to 6000K, allowing it to display the true colors of objects to the greatest extent. The lamp adopts a direct light emission method, with light being diffused through a diffuser plate, ensuring even and soft illumination. The light is comfortable for the eyes even when viewed directly, providing excellent eye-care benefits.
- ◆ This product features a unique appearance design and a reasonable structural layout, making it aesthetically pleasing and easy to install in various configurations.
- ◆ The product is equipped with a button control system that allows users to adjust the brightness and color temperature easily, providing convenient operation and selection of the most suitable lighting conditions.
- The lamp employs a high-quality heat dissipation design, maximizing the heat dissipation area. The surface temperature of the lamp housing remains below 50°C (when operating continuously in an ambient temperature of 25-30°C), significantly lower than that of traditional lamps under the same conditions, ensuring safer use.

Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com

- ◆ The product uses high-quality LEDs with low light decay, low power consumption, high efficiency, and strong electrostatic resistance. It is energy-efficient, environmentally friendly, and has a lifespan of over 50,000 hours.
- ◆ This product is impact-resistant, environmentally friendly, and safe, making it a next-generation green lighting solution for safety and sustainability.

2. Electrical/Optical Characteristics:

	Item	Description	
	Adapter Input Voltage & Frequency	AC100-240V 50/60Hz	
	Input Current	1.2Amax at 100Vac input& Full load	
	Average Efficiency	82%min.@Nominal input	
Input	Power Factor	0.4	
		At rated input of 115-230V, the	
	Energy Consumption	no-load power consumption is \leq	
		0.3W	
	Output Voltage	DC 12V	
Output	Output Current	3A Max	
Output	Turn-on Delay Time	3S max.@100Vac to 240Vac input&Full	
		load	
	Over Current	Over Current Point limited	
	Protection	120%-200%(100-240Vac)	
		The input power shall decrease when	
Short Circuit	Chard Cine in	the output rail short, the power supply	
	Protection	shall no damage, and shall be	
	Protection	self-recovery when the fault condition	
		is removed	

Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com

	Lamp head length:	Yellow+White light	(DC)	(W)	(Ra)	(LUX)	(LM)	(K)
		brightest	12.2V	10.11	93.9	2945	508	3929
		darkest	12.2V	3.53	94	896	171	3918
		Yellow light	(DC)	(W)	(Ra)	(LUX)	(LM)	(K)
I ED I		brightest	12.2V	10.48	90.2	2524	538	2713
LED Lamp		darkest	12.2V	2.16	90.8	390	93	2712
Optical Characteristics		White light	(DC)	(W)	(Ra)	(LUX)	(LM)	(K)
		brightest	12.2V	10.62	94.2	3586	549	6090
		darkest	12.2V	2.079	94.2	546	94	6049
	Illuminance test distance(mm)	300						
Lamp head	Lamp head dimensions(mm)	L300*W60*H16						
structure	Weight(g)	716g						
	Adapter	12V 3A, length: 1.8M, specifications: DC3515 male straight plug(1PCS)						
Accessories	Triangle LED light	1 PCS						
	Instruction manual	1 PCS						

Notes:

- 1. Power temperature of the test error: $\pm 0.2W$
- 2. Flux measurement error: $\pm 5\%$
- 3. Beam angle measurement error: $\pm 10\%$

Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com

ITEM ZW1010 FEATURE

3. Main Characterristics

Number	Item	Description		
1	Net Weight	716g		
2	LEDs	96 PCS SMD 2835 Epistar chip		
3	Beam Angle	120°		
4	Irradiation Brightness	Adjustable(10%-100%)		
5	Rotation Angle	165° up and down, 90° left and right		
6	Main Material	PC+ABS		
7	Certifications for	CE,RoHS,FCC		
	whole lamp			
8	Certifications for	TUV,CE,ROHS UL,CUL,SAA,C-Tick,PSE,KC		
	adapter			
9	Operating	0°C — +40°C, 10%RH—90%RH		
	Temperature and			
	Relative Humidity			
10	Storage Temperature	-20°C — +80°C		
	and Relative	5%RH to 95%RH non-condensing @ Sea level shall be low		
	Humidity	2,000 meter		
11	Drop in testing	Height: 1m; the product should be fell off on the hardwood		
		with the thickness of 20mm, and the hardwood should be put		
		on the base of the cement or on the ground without		
		flexibility. Apply two times on all surface. Apply two times		
		on all corner.		
12	Burn-in testing	The power supply shall be burn-in for 4 Hours under normal		
13	Lifetime	input and 80% rated load at 40°C +/- 5°C Three years		
13	Litetime	Timee years		

Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com

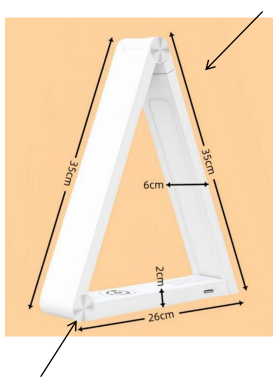
7

Tel: + 0769-82062106 / 13316926298

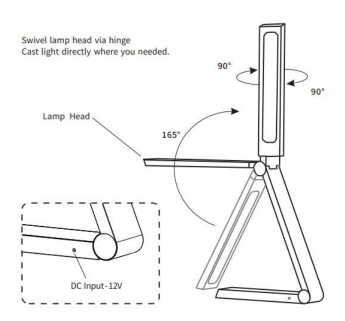
ITEM	ZW1010	FEATURE	
------	--------	---------	--

4. Product dimensions and functions:





Support position, fixed, not rotatable



8

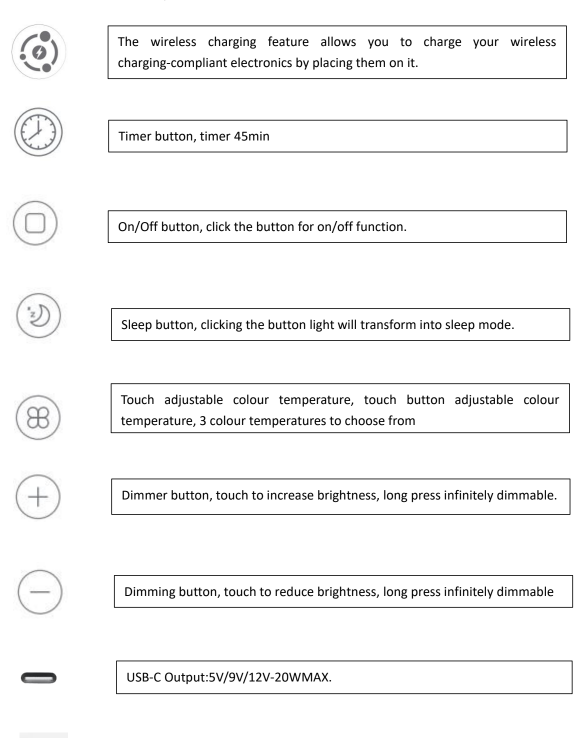
Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com

Tel: + 0769-82062106 / 13316926298

ITEM ZW1010 FEATURE

东莞市正威电子科技有限公司 DONGGUAN ZWEI ELECTRONIC TECHNOLOGY CO.,LTD

Button functions:



Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com

9

Tel: + 0769-82062106 / 13316926298

DC12V power input connector.

ITEM 2	ZW1010	FEATURE	
--------	--------	---------	--

5. Notes:

A. Installation instructions

- (1) Before installation, please check if the product has been damaged during shipping. If damaged, do not install and contact your local distributor.
- (2) The product must be kept away from open flames or high-temperature objects during installation and use.
- (3) Avoid staring directly at the LED light source for extended periods, and do not direct reflected LED light into others' eyes.

B. Cleaning and maintenance instructions

- (1) Please turn off the power before cleaning the lamp.
- (2) Please do not use chemicals or corrosive substances to clean the lamp.
- (3) After cleaning the lamp, it must be completely dry before use.

Web: <u>www.zwlamp.com</u> E-mail:admin @jasional.com