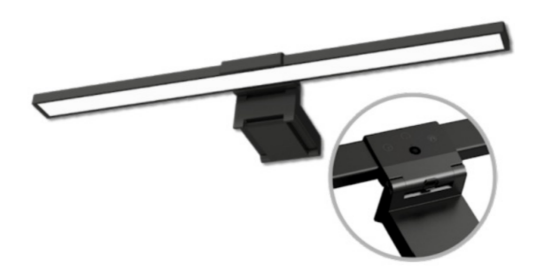


TECHIy I-LAMP-DSK11 Monitor Light Bar Instruction Manual

Home » TECHIy » TECHIy I-LAMP-DSK11 Monitor Light Bar Instruction Manual



TECHIy I-LAMP-DSK11 Monitor Light Bar



Contents

- 1 DEAR CUSTOMER
- **2 MAIN FEATURES**
- **3 PARAMETERS**
- **4 OPERATING**
- **INSTRUCTION**
- **5 CAUTIONS**
- **6 PRODUCT ILLUSTRATION**
- **7 PACKAGE CONTENTS**
- **8 CUSTOMER SUPPORT**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

DEAR CUSTOMER

Dear Customer, thank you for choosing our Monitor Light Bar.

Please read this instruction carefully before use to fully enjoy the advantages of this product.

MAIN FEATURES

- Lighting source: Semiconductor high efficiency light emitting diodes.
- Three light modes: natural light-white light-warm light.
- Intelligent timing off: 40 mins Timing lights.
- Light sensing mode: light control automatically adjust bright and dark.
- Type-C[™] charging port.
- · Stepless brightness adjustment.

PARAMETERS

1	Power supply	DC5V/1A
2	LED qty	66PCS
3	CRI	Ra≥80
4	LED life	30000 hours
5	Colour temperature	3000K/4000K/5000K
6	Max. Illuminance	≥580LUX (LED lamp 40cm vertical to desktop)
7	SDCM	<6
8	Lamp Rated power	5 W
9	Luminous flux	250lm

OPERATING INSTRUCTION

1. Hold the lamp pole, open the rotation cover at the bottom, place the product on the computer screen stably; connect one end of the USB cable to the power input interface of the product, and the other end to the power

output or with USB 5V output device to connect the power supply.

2. Lamp ON/OFF button \bigcirc :

Short touch: Lamp ON/OFF. Long touch: stepless control bright and dark.

3. Lamp switch button $\stackrel{\textstyle M}{}$:

Short touch: the color temperature of different lights can be switched, which is (natural light \rightarrow white light) cycle switching.

4. Timing off button 🕘 :

Short touch: automatic light control ON/OFF, red indicator ON/OFF.

Long touch: turn on the countdown for light off function, the lamp will flash 2 times, and the countdown closing time is 40 minutes.

Long touch again, turn on the countdown for light off function again, and re count for 40 minutes.

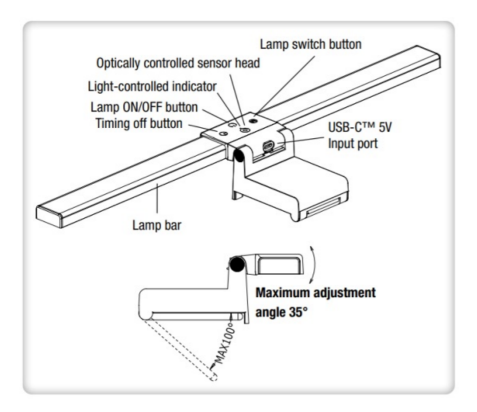
5. Lamp bar angle adjustment:

Hold the fixed holder, gently pinch the lamp bar, and swing up and down to adjust the required angle, maximum 35°.

CAUTIONS

- 1. This product is for indoor use only.
- 2. This product might be turned on or off under strong electromagnetic wave.
- 3. The light source is not replaceable; when the light source reaches its end of life, the whole lamp shall be replaced.
- 4. When the moving part of the product swings to the limited position, don't pull or rotate strongly to avoid damage.
- 5. The light control sensor head should not be blocked, so as not to affect the automatic dimming function.
- 6. Suggest to adjust the color temperature (light effect) to below than 4000K when at night (like natural light, warm white light is better).

PRODUCT ILLUSTRATION



PACKAGE CONTENTS

- Monitor Light Bar x1pc
- USB-C[™] charging cable x1pc
- User's manual x1pc

In compliance with EU Directive WEEE this product is marked with this symbol. It means that used electrical and electronic products should not be mixed with general household waste. There is a separate collections system for these products in compliance with WEEE directive, otherwise contaminative and hazardous substances can pollute the environment.

With the CE sign, Techly® ensures that the product is conformed to the basic European standards and directives

The full text of the EU Declaration of Conformity is available on the <u>WWW.TECHLY.COM</u> website in the product page.

CUSTOMER SUPPORT

WWW.TECHLY.COM



Documents / Resources



TECHIV I-LAMP-DSK11 Monitor Light Bar [pdf] Instruction Manual I-LAMP-DSK11, I-LAMP-DSK11 Monitor Light Bar, Monitor Light Bar, Light Bar, Bar

References

- TV Brackets, Audio Video HDMI, Networking | TECHLY
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.