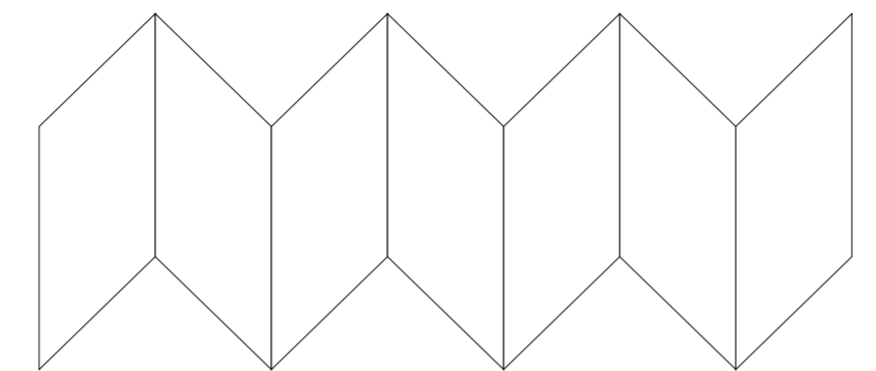
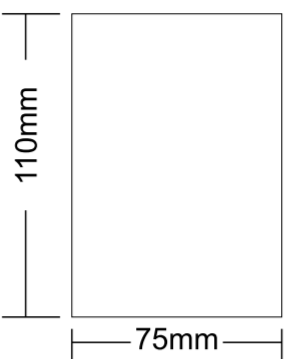


名称: 屏幕挂灯说明书
 尺寸: 75*110mm
 材料: 128g双铜
 印刷方式: 风琴6折, 黑白正反印刷
 语言: 正面英语, 背面德语



正面第1页

正面第2页

正面第3页

正面第4页

正面第5页

正面第6页

<h2>User Manual</h2> <p>FY-GD</p> <p>Smart Computer Monitor Light</p> <p>1. Warning</p> <p>(1) Please check if the light and the parts are intact before installation. (2) Make sure to cut off power before installation. (3) Please do not place this light in corrosive conditions. (4) If there is any damage to the cord, please cut off the power and stop using immediately. (5) Please do not retrofit the light within the warranty period. (6) To ensure the light works properly, please use the voltage indicated on the packing.</p> <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: --Increase the separation between the equipment and receiver. --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. --Consult the dealer or an experienced radio/TV technician for help. NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter</p> <p>RF Exposure Statement To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter</p>	<p>English</p> <p>Smart Computer Monitor Light</p> <p>1. Warning</p> <p>(1) Please check if the light and the parts are intact before installation. (2) Make sure to cut off power before installation. (3) Please do not place this light in corrosive conditions. (4) If there is any damage to the cord, please cut off the power and stop using immediately. (5) Please do not retrofit the light within the warranty period. (6) To ensure the light works properly, please use the voltage indicated on the packing.</p> <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: --Increase the separation between the equipment and receiver. --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. --Consult the dealer or an experienced radio/TV technician for help. NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter</p> <p>RF Exposure Statement To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter</p>	<p>English</p> <p>3. Dimension & Components</p> <p>4. Instal</p> <p>5. How to Control the light with APP ?</p> <p>Step 1, APP Installation</p> <p>(1) Scan the QR code as the right to download the APP (2) Or Search 'Sun Home -A better life' and download the APP in Apple Store or Google Player.</p> <p>Step 2, Bluetooth Connection</p> <p>NOTE: Please following the below steps for the first time to use this APP (1) Please enter your phone settings, open the Bluetooth. Note: For Android phone, also need the Location Services. (2) Open 'Sun Home -A better life', the app will auto to scan and connect the device. Or click 'Add device' to start searching for devices. (3) Click the 'Mic' button to enter the 'Help' interface, there will be instructions for User guide and Sync music guide.</p> <p>Step 3, User interface operation</p> <p>(1) 'Adjust' Button function Specification and operation. In this interface you can select the color you want and adjust the Brightness.</p> <p>Step 4, APP Control</p> <p>(2) 'Music' button function specification and operation. The light color will sync the voice or any environment voice from your phone. You can change the microphone sensitivity as your need. (3) 'Style' button function specification and operation. Set the On/off timing as your need, the light will be auto on/off accordingly when the On/off button is pressed.</p> <p>Step 5, APP Control</p> <p>(4) 'Mic' button function specification and operation. The light color will sync the voice or any environment voice from your phone. You can change the microphone sensitivity as your need. (5) 'Timing' button function specification and operation. Set the On/off timing as your need, the light will be auto on/off accordingly when the On/off button is pressed.</p> <p>Step 6, APP Control</p>
--	---	---

背面第1页

背面第2页

背面第3页

背面第4页

背面第5页 背面第6页

<p>Deutsch</p> <p>Intelligente Computermonitorleuchte</p> <p>1. Warnung</p> <p>(1) Bitte überprüfen Sie vor der Installation, ob das Licht und die Teile intakt sind. (2) Achten Sie darauf, die Stromversorgung vor der Installation zu unterbrechen. (3) Bitte setzen Sie diese Leuchte nicht in korrosive Bedingungen. (4) Wenn das Kabel beschädigt ist, unterbrechen Sie bitte die Stromversorgung und stellen Sie die Verwendung sofort ein. (5) Bitte rüsten Sie die Leuchte nicht innerhalb der Garantiezeit nach. (6) Um sicherzustellen, dass das Licht ordnungsgemäß funktioniert, verwenden Sie bitte die auf der Verpackung angegebene Spannung.</p> <p>2. Parameters</p> <table border="1"> <tr> <td>Modell</td> <td>FY-GD</td> </tr> <tr> <td>Leistung</td> <td>10W</td> </tr> <tr> <td>Eingang</td> <td>DC5V 2A</td> </tr> <tr> <td>Farbe</td> <td>RGB & kühles + warmes Weiß</td> </tr> <tr> <td>Farbtemperatur</td> <td>2700K-6500K</td> </tr> <tr> <td>CRI</td> <td>90</td> </tr> <tr> <td>Kontrolle</td> <td>Touch Control & Telefon-APP</td> </tr> <tr> <td>Arbeitstemperatur</td> <td>-20-40°C</td> </tr> </table>	Modell	FY-GD	Leistung	10W	Eingang	DC5V 2A	Farbe	RGB & kühles + warmes Weiß	Farbtemperatur	2700K-6500K	CRI	90	Kontrolle	Touch Control & Telefon-APP	Arbeitstemperatur	-20-40°C	<p>Deutsch</p> <p>3. Dimension & Komponenten</p> <p>4. Installieren</p> <p>5. Wie steuere ich das Licht mit APP?</p> <p>Schritt 1, APP-Installation</p> <p>(1) Scannen Sie den QR-Code als Berechtigung zum Herunterladen der APP. (2) Oder suchen Sie nach 'Sun Home - A better life' und laden Sie die APP im Apple Store oder Google Play herunter.</p> <p>Schritt 2, Bluetooth-Verbindung</p> <p>HINWEIS: Bitte folgen Sie die folgenden Schritte zum ersten Mal, um diese APP zu verwenden. (1) Bitte geben Sie Ihre Telefoninstellungen ein, öffnen Sie Bluetooth. Note: Für Android-Telefone benötigen Sie auch die Ortungsdienste. (2) Öffnen Sie 'Sun Home - A better life', die App scannt automatisch und stellt eine Verbindung her. (3) Klicken Sie auf die Schaltfläche 'Ich', um die 'Hilfe'-Oberfläche aufzurufen. Dort finden Sie Anweisungen für das Benutzerhandbuch und die Anleitung zum Synchronisieren von Musik.</p> <p>Schritt 3, Betrieb der Benutzeroberfläche</p> <p>(1) 'Anpassen'-Tastenfunktion Spezifikation und Betrieb. In dieser Benutzeroberfläche können Sie die gewünschte Farbe auswählen und die Helligkeit anpassen.</p> <p>Schritt 4, APP-Steuerung</p> <p>(2) Funktionspezifikation der Taste 'Musik' und Betrieb. Spielen Sie die Musik, die Sie mögen, dass das Licht wiedergibt, um die Musik zu synchronisieren. (3) Spezifikation der Tastenfunktion 'Stil' und Betrieb. Die Lichtleiste ändert sich nach dem Standardszene, die Sie auswählen.</p> <p>REMOTE CONTROL</p> <p>RGB Light - - - - - White Light RGB Light - - - - - Static Mode RGB Light - - - - - Dynamic Mode Music Rhythm Mode - - - - -</p> <p>TROUBLESHOOTING</p> <p>1. Please check if the remote control battery has power (the product does not come with battery from the factory, please buy 2 x 7AA batteries from local market.) The remote control and light bar are paired by default when leaving the factory. If you change to a new remote control or the remote control does not respond to the keys, please follow the below steps. 2. Pairing bluetooth remote to USB light bar. ① Connect and disconnect the USB light bar to computer 3 times. (Note: make sure each switch time is less than 2 seconds). ② The light bar is breathing/flash 3 times, then turn to normal warm white light. ③ Open the remote control, then press the on/off button ② of remote control for 5 seconds. ④ Light bar flash warm white light for 2 times, the pairing is successfully done. (Note: Make sure step ③ gets done within 30 seconds after step ②. Otherwise, restart from step ①)</p> <p>MADE IN CHINA</p> <p>CE UK CA FC</p>
Modell	FY-GD																
Leistung	10W																
Eingang	DC5V 2A																
Farbe	RGB & kühles + warmes Weiß																
Farbtemperatur	2700K-6500K																
CRI	90																
Kontrolle	Touch Control & Telefon-APP																
Arbeitstemperatur	-20-40°C																