

Shen mei™

Operating Instruction

YG121A / YG123B



*No further notification concerned changes of this instruction for upgrading of the product

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Customer's satisfaction

03

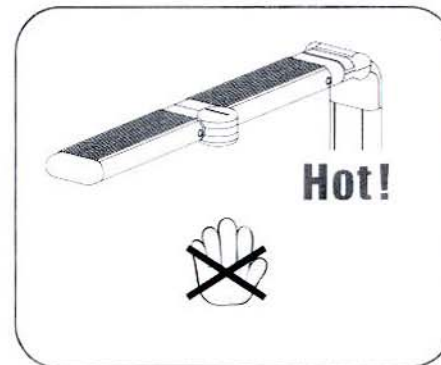
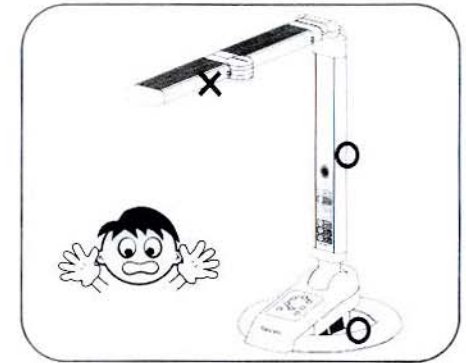
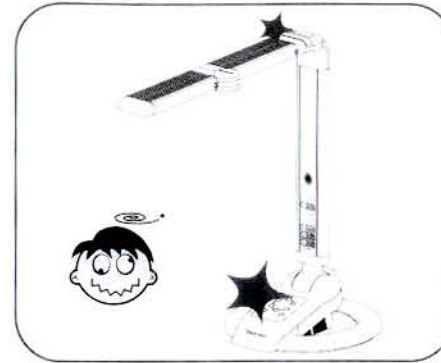
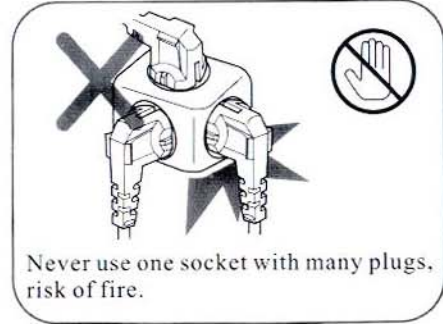
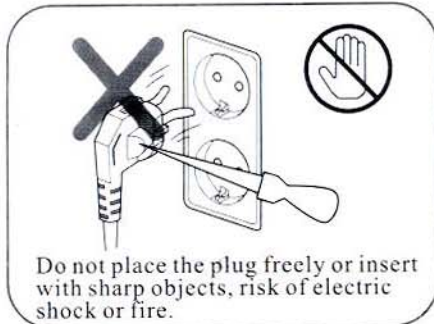
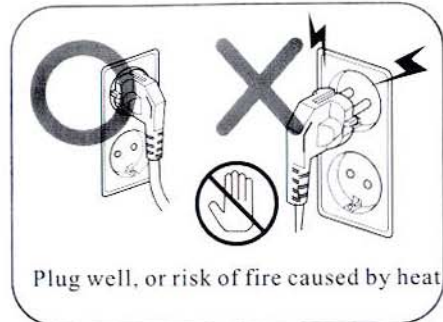
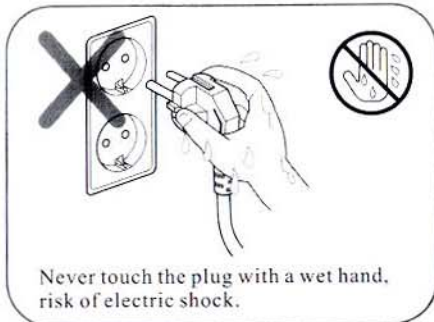
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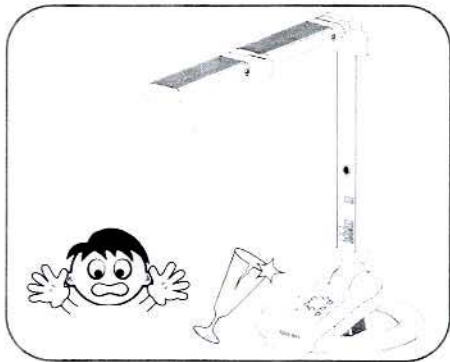
Importance

- Warnings for safety

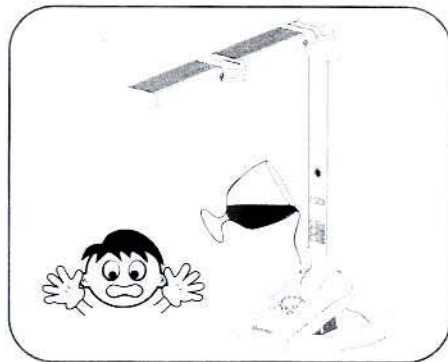
Operate according to the warnings

➔ Power supply

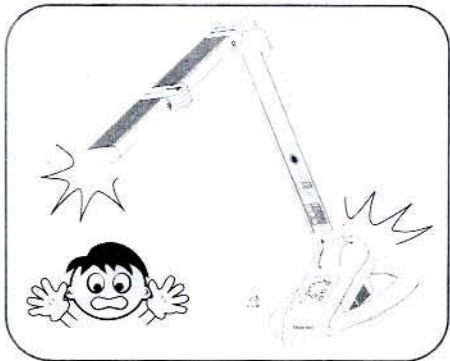




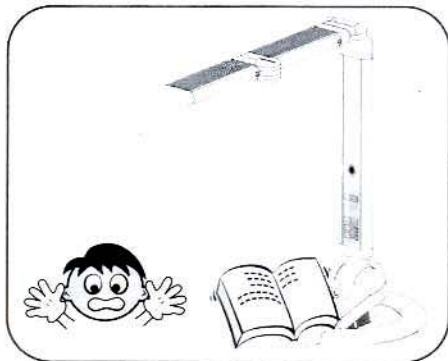
Never impact surface of the product with glass.



Avoid sprinkling of water on the product. If it happens, switch off and unplug immediately, and contact the after service department.



The product is a little bit heavy, hold it firmly during moving, or risk of falling down.



During operation, never place any object on the part for controlling.

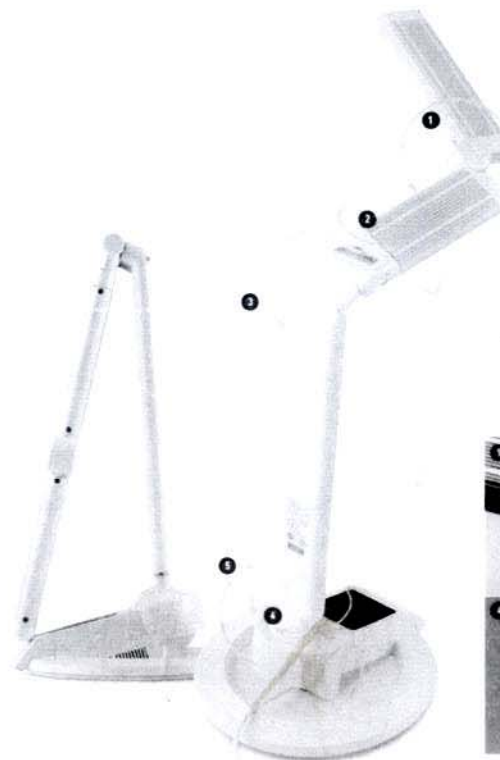
➔ For shape changing.

A table lamp is available for shape changing.

At first, the table lamp can be bent forward, or adjust left and right.

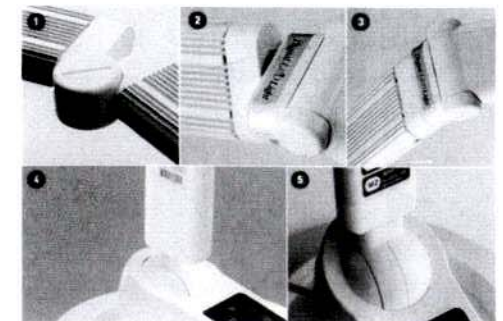
The lighting part is available for height and angle adjustment.

The lighting part can be bent to 7 to key lighting area, for there are many hinges for it. So the hinges are tight, do not change or folding frequently. Please turn the lighting part upwards a little at first before press down for smooth operation.



- ① The front lighting part turning: 0° -180°
- ② Light source rotation: -45° -45°
- ③ Light source incline: -68° -90°
- ④ Main frame turning: -45° -45°
- ⑤ Angle of main frame incline: -20° -15°

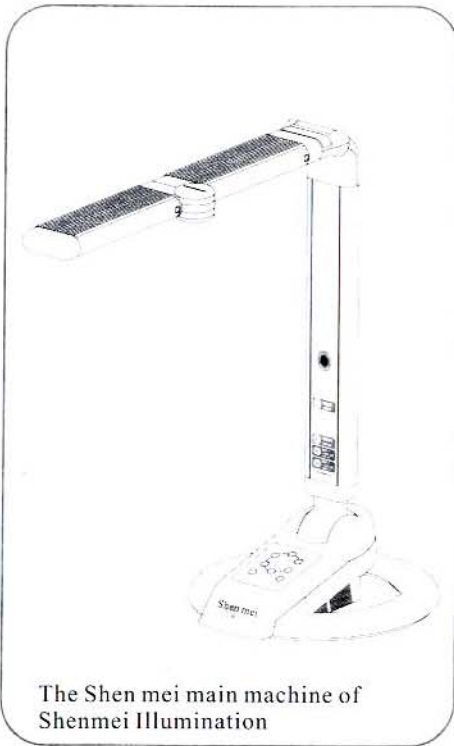
⚠ Warning: Change shape of the product within the limit of angles, or it may be damaged.



● Main accessories

➔ Basic main accessories

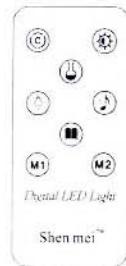
Basic attached main accessories



Instruction

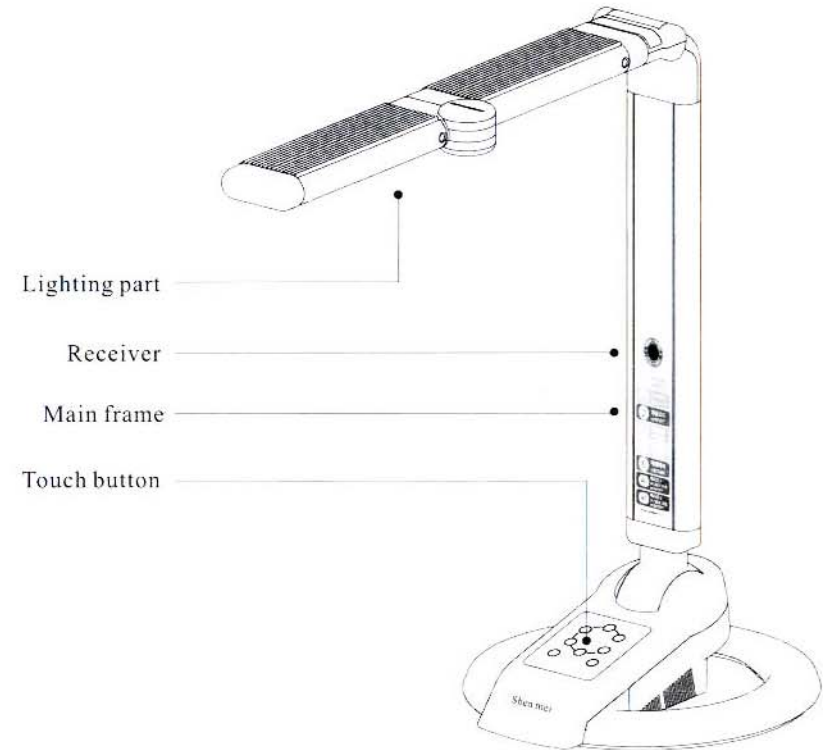


Remote controller



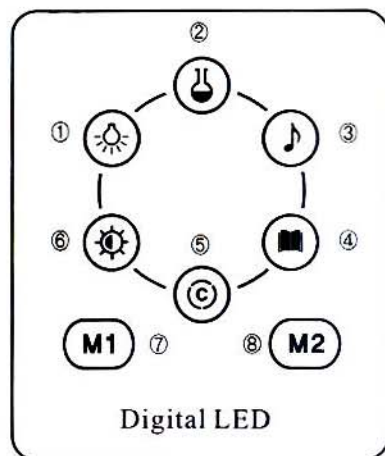
➔ Description of each part

Structure



● Description of each part and the instruction

➔ Control part



① Reading mode

Snow light is the brightest, switch on/off by the button. Switch on with sound of Di and the green indicator.

② Math-physics mode

Incandescent light in cyan is the brightest. Press the button with sound of Di and the blue indicator.

③ Art mode

Incandescent light in red is the brightest. Press the button with sound of Di and the red indicator.

④ Language mode

Incandescent light in yellow is the brightest. Press the button with sound of Di and the yellow-brown indicator.

⑤ Mode selection

The user may choose color in the turn of red green blue in cycle as required by pressing the button. The colors (red, green and blue) controlled by the button refer to the adjustable light mode, adjust brightness with the control step switch.

⑥ Control step switch

When the color selection switch in ⑤ selecting On/Off status, the indicator keeps always adjustable brightness in On/Off status. Control its brightness by pressing the button with sound of Di. Brightness is controlled in cycle, from the brightest to 0, and then to the brightest in turn.

⑦, ⑧ Saving 1 Saving 2

The color formed by the color switch ⑤ and step control switch ⑥ can be saved in M1 by pressing ⑦ or M2 by pressing ⑧, and then recall the set color. The color formed can only by saved in ⑦ or ⑧, which may lose when the other buttons (①~⑥) are pressed. The sound for saving formed color is different from the sound of switching on/off. In order to confirm formed colors, please press ⑦ or ⑧ to call out them, turn off the lighting lamp for confirmation.

Chapter 2 Operation guide

● Main functions and operation

➔ Switch on

Plug in

Choose any one of the six buttons at the programming part to enter the switch on status.

Four colors of study mode fixed mode



The reading mode is the incandescent lamp for reading books and papers.



The math-physics mode (math and science, etc.) can maximize study efficiency in blue.



The art mode (fine arts and music, etc.) can maximize study efficiency in red.



The language mode (Chinese and history, etc.) can maximize study efficiency in yellow.

M1

M2

The saving mode of M1 and M2 ports set by the user

- ※ Fixed mode: the user can not change the color mode freely
- ※ Saving mode: the user may change the color mode freely
- ※ Choose the proper color depending on different requirement in order to improve study efficiency.

● Operation guide for additional functions

Saving 1 and Saving 2

① Choose any mode in 6



② Choose the color by pressing the button repeated in the turn of red green blue



③ Set brightness from 0-7 in turn.

④ Combine required color by adjusting colors red, green and blue, and brightness in ② and ③ repeatedly.

⑤ Save set colors by press M1 or M2, wrong operation may lose the content.

Automatic switching off

- If it is on for 2 hours without switching off, it may switch off automatically, an alarm sound will be sent before about 1min of switching off. It is normally when switching off with this sound.

Resuming set mode

- The color setting mode (the color selection button is in red, green or blue position, or the brightness switch is in On/Off status) will return to the former mode without any operation within 3min with sound Di.

Operation of Saving 1 and Saving 2: The method for saving the combination of lightning and yellow in M1.

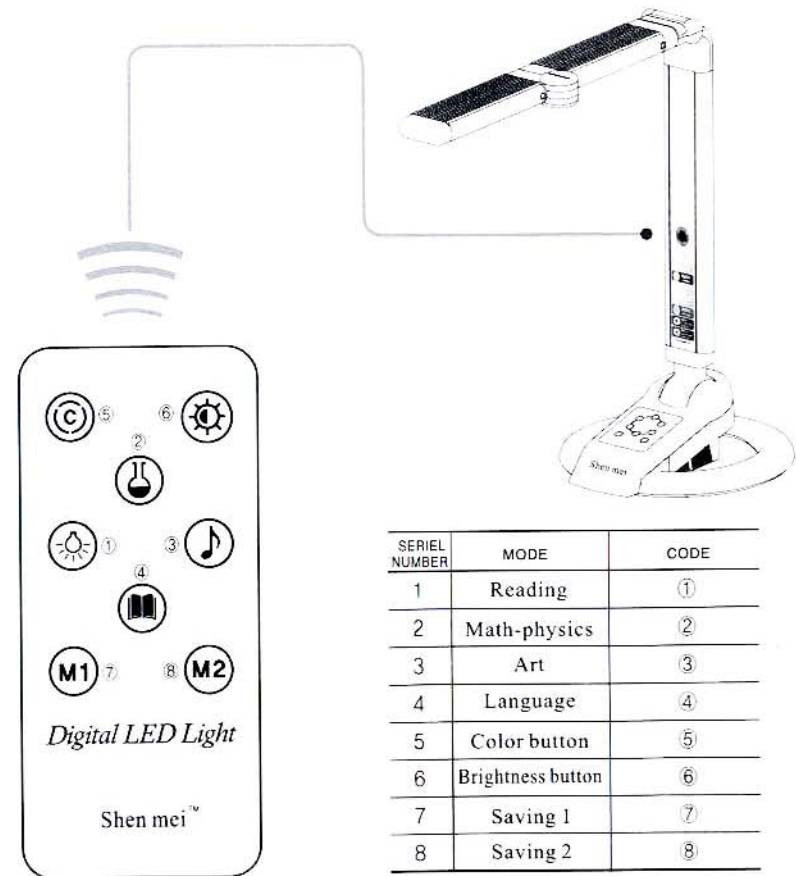
It may be not proper if the former mode is disturbed.

- ① Press the reading mode. Lighting mode.
- ② Press the color button once. It is red.
The brightness switch is On/Off.
- ③ Press the brightness switch twice. The red indicator of the lighting part is off.
- ④ Press the color button once. It is green.
- ⑤ Press the brightness button once. The green indicator of the lighting part is off.
- ⑥ Press the color button once. It is blue.
- ⑦ Press the brightness button for 6 times. The blue indicator of the lighting part is off.
The lighting part turns off completely.
- ⑧ Press the color button once. It is red.
- ⑨ Press the brightness button for 5 times. It is Step 5 red.
- ⑩ Press the color button once. It is green.
- ⑪ Press the brightness button for 5 times. It is Step 5 green.
The lighting part is in yellow-brown status.
- M1 ⑫ Press the user's mode and press Saving 1. The 11 items above are saved in color button and the brightness button of M1
It is in off status.

● Remote controller

The remote controller adopts special design, please operate it according to the control part mode.

The remote controller can also used with the adjusting part, please read the instruction carefully.



Satisfy the customers

● **Troubleshooting**

Find the reason and settle the fault

The lamp is no on	Check power supply connection
No operation	The symptom repeats after start-up, contact the after service department, and check power supply
The button cannot work	The symptom repeats after start-up, contact the after service department, and check power supply
Liquid in the table lamp	Disconnect power supply and wipe the wet part
Others	Contact the after service department

● **Product Specifications**

Sometimes in order to improve product performance, we will change the specifications without informing

Description	Shenmei (Digital LED Light)	
	YG 121A	YG 123B
Type	YG 121A	YG 123B
Power	12W	
Light Source	LED/SMD	
Dimension	438 X 220 X 415 (mm)	425 X 220 X 415 (mm)
Weight	2300g	2100g
Service Life	50,000h	
Color Temperature	2000-9000K	