## Operation guidelines

- 1. Tear off the glue cloth fixed on the bottom rod, ensure the bottom rod is not stuck by the casing. Connect to a power source (Please make sure it is the right voltage)
- 2. Turn the switch to position 2 to lower the screen; it will come down slowly . When it is all the way
- 3. down, it will stop automatically.

Turn the switch to position 1 to lower the screen; it will go up into the metal casing. When it is all the way up, it will stop automatically.

To stop any time while the screen is in motion, turn the switch to





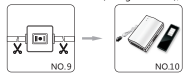


## How to use the remote control (optional) to control the power switch:

This product comes standard with manual switch control. If you need to use the remote control, please upgrade and install an external remote control kit (you need to cut off the manual switch and replace it with an external remote control kit, see Figure 9-10). Please refer to the manual of the external remote control kit for wiring method and instructions, and the size of the kit is shown in Figure 11.

The corresponding model of the external remote control kit is: external infrared remote control kit (2nd generation), model: 1GD-IRAnII

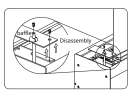
External RF wireless remote control kit (2nd generation), model: 1GD-868MnII.

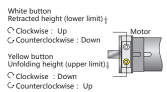




# Adjusting method of screen retracted height (upper limit) and expanded height (lower limit):

If you really need to adjust the limit height due to the limitations of the installation environment or site, you can use the motor positioning adjustment key to rotate the knob on the motor limiter; just remove the baffle on the power end to find the position of the motor.





# pay attention:

In order to ensure the accuracy and safety of the screen position, the screen must be raised and lowered every half circle of the button to check whether the position is moved correctly! Be especially careful when adjusting the height of the screen recovery. Excessive adjustment will cause the lower rod to jam into the shell and cause serious consequences such as damage to the screen or falling of the lower rod! Be careful when adjusting the unfolding height of the curtain. Always keep the curtain wrapped around the rotating tube with 1.5 turns or more to ensure that the curtain will not fall. Electrical parameters: voltage AC220~230V/50-60Hz, current 1.5A.

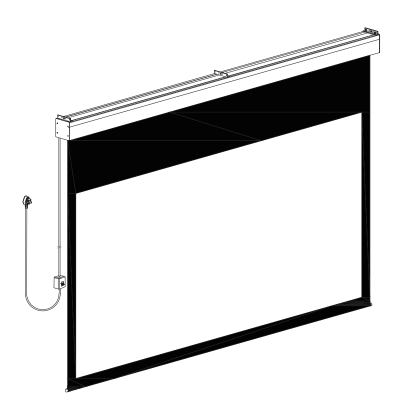
#### Guangzhou Grandview Creative Technology Co., Ltd

Add: No.1 Building of No.43 South International Trade Avenue, HualongTown Panyu District, Guangzhou China.
Tel: +8620-8489-9499 Fax: +8620-8480-5299
Web: www.orandviewscreen.com



# Grandview

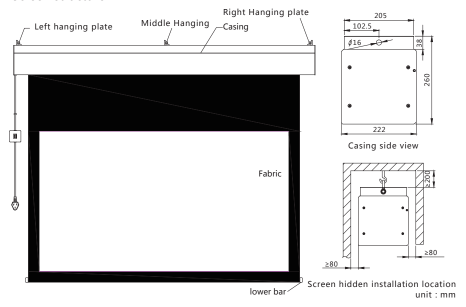
Large Stage MAIII Installation Manual Model:LS-MAxxxIII(xSxx)



### Reminders

- Thank you for purchasing Grandview products. Please read the instructions carefully before installation and use, and collect it after reading for future use;
- This product must be installed by qualified professionals who evaluate the feasibility of the environment, electricity, structure, etc;
- Do not disassemble or replace the original spare parts at will: If there is any fault, please contact the after-sales service department.

#### Screen structure



#### Accessories



## Optional accessories

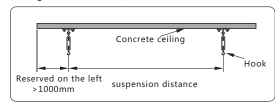


#### Installation method and attention

(Note: Leave at least 1m away from the wall on the side of the power cord of the screen for future maintenance)

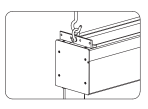
# Suspension Installation(standard configuration):

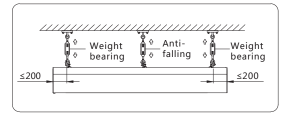
Measure the horizontal spacing of the hanging boards and the length of the product to determine the installation position of the screen. Install a stable hook on a solid concrete ceiling. It is recommended that the hook type be adjustable. (When the screen length is  $\geq$  6m, 3 hangers are standard)





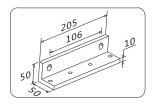
Hook the hooks on the shackles of the left, middle and right hanging plates respectively, adjust the length of the hooks to the screen level, and complete the lifting; (Note: the left and right hanging boards are the main stress points ,try to stay aside, and the middle hanging boards are the secondary stress points)

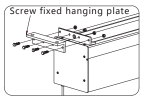


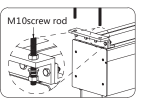


## Screw rod fixed hoisting (optional):

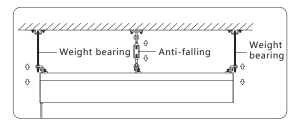
If the customer requires, you can purchase screw fixing hangers and accessories to fix the screen; method: use M8 bolts and nuts to connect the screw fixing hangers to the outside of the left and right hangers







Screw mounting: measure the distance between the four oblong holes on the left and right hanging plates respectively, install M10 screw rods directly above the corresponding holes to connect the left and right hanging plates, install an adjustable hook on the middle of the screen to connect the middle hanging plate, and adjust the screws The position of the screen to make the screen to a horizontal state, complete the installation of the screen.



# Motor replacement method

Before replacing the motor, retracted the screen, fix the lower rod of the screen with tape to prevent the rotating tube from rotating freely, remove the end cap and baffle at the end of the power cord, unscrew the hexagon socket screw fixing the motor bracket, and pull out the motor to replace it. (Pay attention to the direction of the motor adjusting hole facing downwards during installation)

