Grandview

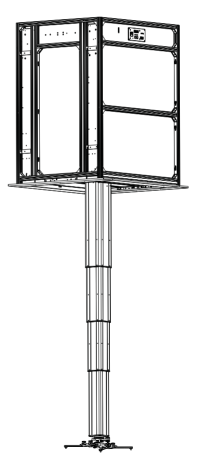


Grandview Crystal Screen Guangzhou Co.,Ltd.
GuangzhouJudeIntelligent Audiovisual EquipmentCo.,Ltd.
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Grandview

Grandview Projector Lift Instruction Manual

Model: GPAD58 Series GPAC58 Series

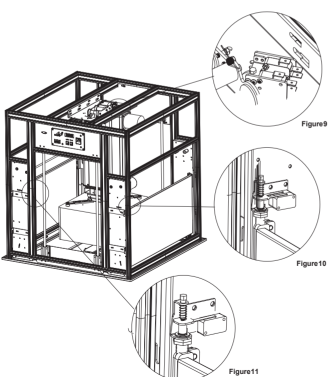


Thank you for purchasing this product. Please read the manual carefully bdfore use.

Troubleshoot

This product is designed to be used for many years without failure, and many problems are caused by simple little things. If you find a problem, please check the simple fix list below. If the problem persists, please contact an authorized dealer.

Problem	REASON	Solutions	
HDMI screen	①HDMI bad quality or dust got inside	①Replace the new HDMI cable or Blow off the HDMI head dust	
	②The crystal head of the network cable box is not grounded	②Connect the crystal head of the network cable box to the ground	
door close failure	①Deformation of the door close lever switch bracket	①Check if there is any deformation of the door-closing switch bracket, if yes, please fix the bracket, (Figure 10, 11)	
	②The door close lever switch is broken	② replace the new switch	
noisy when door closing	Touching the decorative frame or side sealing plate when closing the door	Decorative frame or side seal plate is not installed right.	
telescopic down failure	Telescopic lever switch is stuck (the bracket is deformed)	Fix the telescopic lever switch bracket, let the switch paddle can be moved. (Figure 9)	
door close when telescopic up	The lever switch is stuck when telescopic door closing (the bracket deforms)	Fix the telescopic lever switch bracket, let the switch paddle can be moved. (Figure 9)	
positioning mislocation	Circuit board problem	Contact with manufacturer or dealers.	



Caution

- 1. Please ensure the installation ceiling be secure enough to avoid falls,. The loading capacitymust be 4 times of the projector lift and the projector.
- 2.Please tighten all the screws and check whether it become loose regularly,to ensure safety use.
- 3. Please do some regular maintenance.
- A.When dirty mark there, please gave the lift a polish with a soft duster.
- B.When dust there, please remove with soft brush.
- 4. Kindly suggest a specialist to manage this device, then ensure security and smooth use.
- 5. Please ensure the lift up and down via Remote control, no pulling with hands.
- 6. Always retract the lift to the ceiling after use.
- 7. Ensure the power outlet is connecting with grounding wire.
- 8. There is no need to add the lubricant to the motor. Do not regulate the motor by yourself, the motor is already in the right position before delivery, Please call a specialist to help you on this when it is in needed.



Please do read the caution,incorrect operation will cause accident and productdamage.



Please install the lift in the place withstronger loading capacity, other wiseaccident may happen and falling riskthere.



When the lift is fully lowered, the bottom of the lift should be no less than 1.8 metersaway from the ground to avoid being touchedby children.



Do not take apart the lift by yourself, Please call a specialist to help you onthis when Fix and regulating job in needed

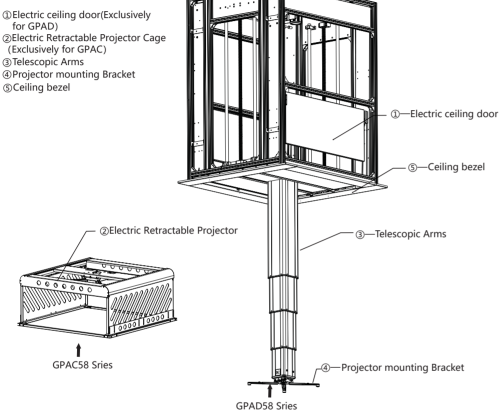


Please always retract the lift to the ceilingafter use, prevent the dust entering.

Components

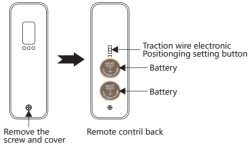
for GPAD) (Exclusively for GPAC) ③ Telescopic Arms

Electric Projector Lift (GPAD58/GPAC58)



Accessories

■ Ac097 remote	1pcs	■ 4x25 Cross head screw 4pcs	■ 5x25 Cross head screw 4p	ocs
■ Manual	1pcs	■ 4x20 Cross head screw 4pcs	■ 5x20 Cross head screw 4p	ocs
■ Line buckle	6pcs	■ φ20x10 Black washer 4pcs	■ Hexagonal Adjuster 4mm 4p	ocs
■ Power cable	1pcs			



Remote control Notes

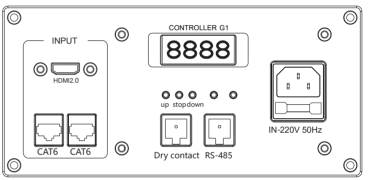
- 1.Working temperature:-20°C to +70°C
- 2.Battery:2 pcs of RC2032 button battery
- 3.Requires replacement battery when givensignal weak

Battery installation:

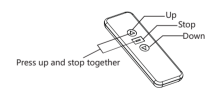
When remote control signal weak, please replaceit as following:

- 1.Remove screw and cover on the back of remot
- 2.Install battery in correct direction of positive and negative pole according to
- 3.Reinstall cover and screw

Remote control learning mode



Picture 8



Remote controller re-programming instruction:

This product has learning and pairing function. Please enable learning function when first useremote to control the projector lift.

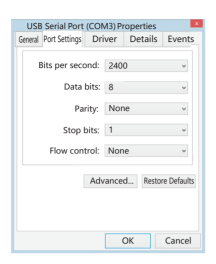
(This product has been paired and learned before EXW)

- 1.Picture 8,when projector lift is under loading status,long press stop on the control panel within 5 secondsafter switched on. When number display screen flicker, this product is under learning mode or hold up and stop button for 10 secondes into the study mode.
- 2.Press up and stop on the remote control until the projector lift slight move upwards and downwards. 3. Test if the remote could control the product properly, if not, ty to pair again.

Rs485 Port Setting:

Bit Rate: 2400: Data bit: 8 bit; Odd check: N/A; Stopping position: 1

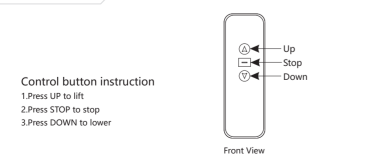
Hexadecimal control code: UP:ff,ee,ee,ee,dd STOP:ff,ee,ee,ee,cc DOWN:ff,ee,ee,ee,ee Learn address code instruction: if -- -- aa, Can be any character or number, If input ff 11 11 11 aa, It is ff 11 11 11 dd actually, Other codes do the same.



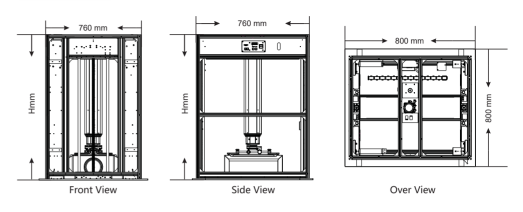
Notice:

- 1. When connecting via RS232 or RS485, if any control falils, please switch two controlling cable.
- 2. Connecting Loop Resistance Tester should not be over 20Ω
- 3. Prohibit parallel line with strong interference source

Remote controller



Specification



Model:GAD58/GPAC58 Series

1.Product size: 760x760xH mm

2.Load cappcity: 25kg

3.Rated Voltage: AC220V/50Hz

4.Rated Power:100W

5.Ceiling Hole Opening Size:W775XD775mm

6.Screw Rod Installation Size:W453XD740mm

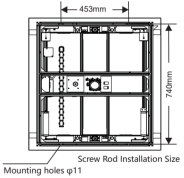
7.Ceiling door Dimension:800mmx800mm

8.Suitable for projector size:W550xD580xH260mm

(Including wiring and lens)

9.The noise: ≤55dB

10.Control mode: Weak current dry contact, Rs-485, Wireless RF Ceiling height: H+50mm

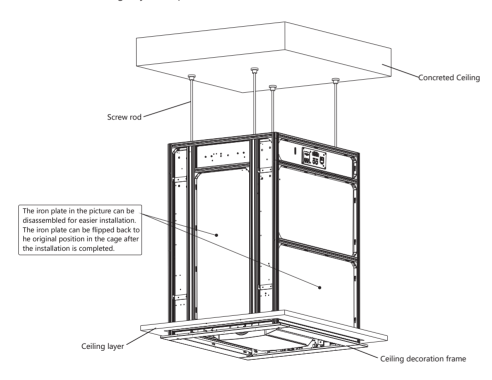


Installation

Installation instructions

This projector lift needs to be recessed into the ceiling, and this instruction takes the grille-ceiling as the example. Please install the projector lift according to different application. The projector liftneeds to be recessed at the best viewing angle in order to improve the image. Take out all the parts from the packaging and follow the installation instructions as below.

*For the convenience and safety, please read this instruction manual carefully and choose ainstallation according to your requirement.



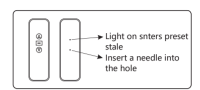
Marning:The top plate must be kept parallel when instaling,otherwise it will cause damage to the lift.

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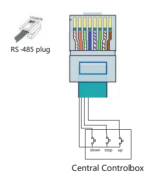
Remote Localizer

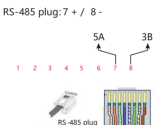
Need to set the lower limit, opened the door of electric double mask, when finished surface layer board to smalpox, press the pause button, will the remote control on the back of the puncture needle inserted to blue light, the hanger into the default state, meet customer customer desired location, press the stop button, once again, use a needle to insert the holes at the back of the remote controlights, see the hanger slightly moving up and down once, is set to complete.





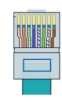
Central Control Instruction:requires a professional installation or contact





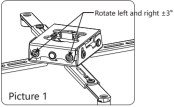
- 1. orange white 2. orange
- 3. green white
- 4. blue
- 5. blue white
- 6. green 7. brown white
- 7. brown white 8. brown

Rj45wiring instruction:



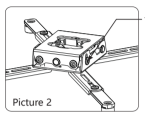
485-RJ45 plug Central control RJ45 plug wiring instruction NO.7—485A NO.1-GND NO.8-485B NO.2-DOWN others maintain NO.4-UP others maintain

Angle adjustment



1.Rotate left and right

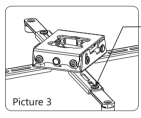
Use a hex wrench to loosen the two screws on the front end. As shown by the arrow in Figure 1, the universal joint can be adjusted to the left and right by ±3°.



1° vertically upwards and 8° vertically downwards

2.vertical up and down adjustment

As shown in Figure 2,use the hex wrench to loosen the two screws on the left and right. The universal joint can be adjusted vertically upward by 1" and vertically downward by 8°



Adjust the length of the mounting feet

3.The installation foot adjustment

Use a hex wrench to loosen the screws on the mounting feet. As shown in Figure 3,adjust the screws to the desired length and retighten the screws.

Control

Control panel description:

UP: projector lift up

STOP: projector lift stop

DOWN: projector lift down

Communication port: Category 6 network port

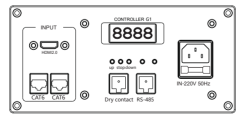
Dry contact: dry contact interface

RS485: RS485 interface

Power input: power input interface

Reset: long press the UP button, the lift is reset

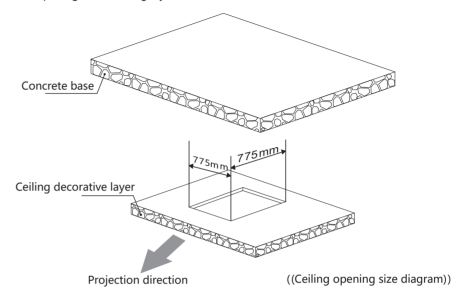
HDMI 2.0: 19+1 2.0 HD interface



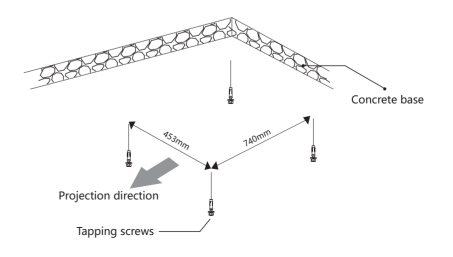
Pricture 6

Installation steps

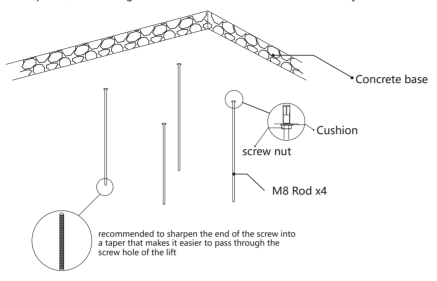
1.determine the direction of the projector and the installation position, according to the size of the opening in the ceiling layer.



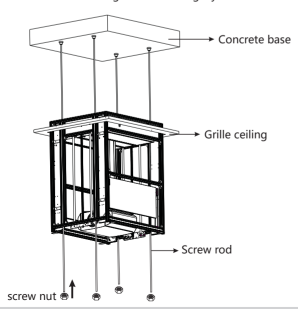
2. Punch the concrete base and install the Tapping screws.



3.After checking that the tapping screw is fixed, install the screw rod and fix it.(In order to make the screw rod easier to pass through the lifter,we recommend that the end of the screw rod be tapered, and the length between each two lead rods can differ by 10-20mm.

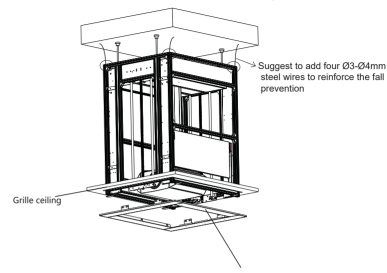


4.Lift the lifter to the height of the installation position by using the lifting equipment, and pass the screw rod through the four holes of the lifter. Adjust the height of the lifter with the screw nut so that it is flush with the height of the ceiling layer. Remove the excess screw rod.



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5.install the decorative frame so that the decorative frame fits on the ceiling layer and the installation is completed.In order to prevent the lift falling down,We suggest add 4pcs steel rods (Ø3-Ø4mm diarequired) at the fours end corner, and place it into the ceiling as well.



make the decorative frame fils on the celing layer

please note that you must touch the upper limit switch to stop the projector lift from rising!
 The level above the electric lift must be adjusted to the level, Tilting can cause the electric hanger to malfunction.

For the convenience of installation, the side plates of the cage can be removed first. After the installation is completed, the installer can stand in the cage and reinstall the side panels. At this time, the side panels must be turned over and installed.

If it is necessary to adjust the limit height due to the installation environment or the limitations of the site, it must be adjusted by a special technician or contact distributor.

Projector installation

- 1.Lower the bamboo joint of the lift to the height suitable for the installer to install the projector, and remoys the mounting feet on the bamboo joint.
- 2. After the mounting feet are fixed on the projector,re-attach the projector and the mounting feet to the angle adjuster and tighten the screws.

