

Format	Model	Specification (inch)	Viewing Area WxH(mm)	L (mm)	A (mm)	B1 (mm)	B2 (mm)	B3 (mm)	Package LxHxW(mm)	Net/Gross Weight(kg)
- 4:3 - -	LF-MIRC84	84	1707x1280	2321	2196	100	55	665	2431x260x226	26.8/30.0
	LF-MIRC100	100	2032x1524	2646	2195	100	55	420	2756x260x226	29.4/33.4
	LF-MIRC120	120	2438x1829	3052	2480	100	55	400	3162x260x226	33.0/37.4
	LF-MIRC150	150	3048x2286	3667	2937	100	55	400	3777x260x226	42.2/47.4
- 16:9 - -	LF-MIRC77	77	1705x 959	2319	2195	100	55	985	2429x260x226	26.4/29.8
	LF-MIRC80	80	1771x 996	2385	2197	100	55	950	2495x260x226	27.0/30.4
	LF-MIRC92	92	2037x1146	2651	2197	100	55	800	2761x260x226	29.0/33.0
	LF-MIRC100	100	2214x1245	2828	2196	100	55	700	2938x260x226	30.5/34.5
	LF-MIRC106	106	2347x1320	2961	2196	100	55	625	3071x260x226	31.6/35.8
	LF-MIRC120	120	2657x1494	3271	2195	100	55	450	3381x260x226	34.2/38.8
	LF-MIRC150	150	3321x1868	3940	2519	100	55	400	4050x260x226	44.0/49.4
 2.35:1	LF-MIRC100	100	2337x 995	2951	2196	100	50	955	3061x260x226	31.2/35.4
	LF-MIRC110	110	2571x1094	3185	2195	100	50	855	3295x260x226	33.0/37.5
	LF-MIRC120	120	2805x1193	3419	2194	100	50	755	3529x260x226	35.0/39.8
	LF-MIRC130	130	3038x1293	3657	2194	100	50	655	3767x260x226	40.5/45.6
	LF-MIRC140	140	3272x1392	3891	2193	100	50	555	4001x260x226	42.8/48.0

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Model: CB-MIRC or LF-MIRC

Techical Assistance If you need help with installing this screen please visit www.sapphireav.com



Thank you for purchasing a sapphire projection screen. Before use, please read instructions carefully. After installation, store instructions for future reference.

Instruction Manual for Cyber Series Recessed-Ceiling Screen



Caution

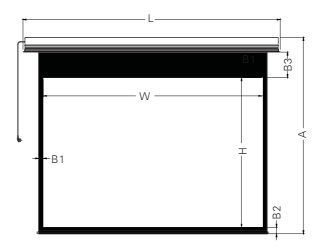
Warnings: Please prevent screen from wet place to avoid electric or fire dangerous.

- 1. Please read carefully with this instructions before installation to avoid damage to product causing by inappropriate installation or operation.
- 2. Please keep the screen away from hot sources, such as radiator, heating machine, fireplace, loudspeaker or other relative device.
- 3. Only Plug with ground wire is acceptable.
- 4. Only accessories from authorized supplier is acceptable.
- 5. Please unplug the power wire when lighting and raining or not use with a long time.
- 6. Please handle the repair work to the professional agent.
- 7. Please prevent screen from wet and water .
- 8. As soon as the plug of the screen is connected to the power source, the screen is connecting with electricity.
- 9. Please use the approved power line (three-core power line)/ device interface/power plug.
- 10. Please use the rating (voltage, amps) power line (three-core power line) / device interface/power plug. If have any questions about power line/ device interface/power plug, please contact the professional people.
- 11. After installation, please locate a power device in order to disconnect power or connect the power plug to electrical socket. This electrical socket should be installed to a convenient position. If the accident occurs during operation, please disconnect power or take out the power plug.
- 12. The ceiling or wall used for fixture installation must be secure enough; load-bearing requirement must be 4 times of the screen to prevent the screens from falling.

(1) For adjusting the viewing area, please insert the adjustment to regulate adjustment hole. A clockwise adjustment will increase the viewing area for about 13mm. Note: After pressing the up button, you will need a few seconds to see the adjustment of screen; and after pressing the down button, you will see the position changed of screen. Please do not operate the following step before step1 to avoid damages of screen. (2) A counterclockwise cycle can adjust the distance to 13mm between casing and rod.

A Please be careful while operating, too much retracting will cause the damages of screen and motor.

Product Specifications



Format	Model	Specification (inch)	Viewing Area WxH(mm)	L (mm)	A (mm)	B1 (mm)	B2 (mm)	B3 (mm)	Package LxHxW(mm)	Net/Gross Weight(kg)
4:3	CB-MIRC72	72	1463x1097	1847	2158	30	50	850	1913x260x226	20.0/23.0
	CB-MIRC84	84	1707x1280	2131	2161	50	50	670	2197x260x226	24.0/27.2
	CB-MIRC100	100	2032x1524	2456	2155	50	50	420	2522x260x226	26.6/30.2
	CB-MIRC120	120	2438x1829	2862	2160	50	50	120	2928x260x226	29.3/33.4
	CB-MIRC150	150	3048x2286	3472	2607	50	80	80	3538x260x226	35.4/40.2
	CB-MIRC180	180	3658x2743	4147	3064	80	80	80	4213x260x226	46.2/51.8
	CB-MIRC200	200	4064x3048	4553	3369	80	80	80	4619x260x226	50.5/56.8
	CB-MIRC240	240	4877x3658	5366	3979	80	80	80	5432x260x226	59.6/66.8
- - - - - - - -	CB-MIRC77	77	1705x 959	2129	2160	50	50	990	2195x260x226	24.5/27.8
	CB-MIRC80	80	1771x 996	2151	2157	28	50	950	2217x260x226	24.7/28.0
	CB-MIRC92	92	2037x1146	2461	2157	50	50	800	2527x260x226	27.0/30.5
	CB-MIRC100	100	2214x1245	2638	2156	50	50	700	2704x260x226	28.2/32.0
	CB-MIRC106	106	2347x1320	2771	2161	50	50	630	2837x260x226	29.2/33.0
	CB-MIRC120	120	2657x1494	3081	2155	50	50	450	3147x260x226	31.6/36.0
	CB-MIRC150	150	3321x1868	3750	2409	50	80	300	3816x260x226	41.2/46.5
	CB-MIRC180	180	3985x2241	4474	2782	80	80	300	4540x260x226	48.5/54.5
	CB-MIRC200	200	4428x2491	4917	3032	80	80	300	4983x260x226	52.8/59.5

Note:

1. Due to product updates, sizes and specifications are subject to change at any time. The tolerance for L is approximately \pm 5mm (3/16 inches). 2. Actual dimension is measured by: total screen length L x end cap depth x end cap height.

Warnings

To prevent from electric check the parts inside, please handle the problems

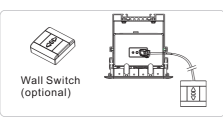


Please notice the non-insulated voltage of the spare parts to prevent from electric dangerous.

Please operate according to the user manual with the screen.

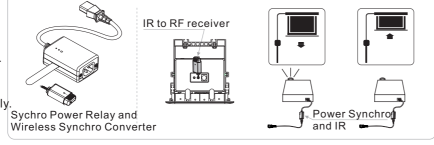
D. External Wall Switch (optional)

The wall switch is available for a fixed location. Please connect RJ11 plug to EXTCTRL input on the screen. Note: please use a cord for a far location.



E. Synchro Power Relay(optional)

After connecting the Wireless Synchro Converter, the screen can be controlled by FM modulation wireless controller which can cooperate with Sychro Power Relay and switch of projector to control the up and down of screen synchronously.



Motor adjusting slot

3. Screen Adjustment

(Please take apart the baffle when adjusting the screen. And please reinstall the baffle after adjusting.)

Motor Positioning

Avoid the overheating of motor; please do not use the screen over 4 seconds for extending and retracting continuously. The motor needs 4 minutes to cold down and the motor do not need any lubricant. The standard factory setting of upper and lower limitation is perfect. To avoid the damage, please contact the professional people or local dealers for repairing.

Pleae adjust the motor adjusting slot using M4 allen key

"Screen Extending" Adjustment

Operate the adjustment when the screen extends completely:

(1) For adjusting the viewing area, please insert the adjustment to regulate adjustment hole. A clockwise adjustment will increase the viewing area for about 13mm.

Note: After pressing the "Up" button, you will need a few seconds to see the adjustment of screen; and after pressing the "down" button, you will see the position changed of screen.

(2) With the over-adjustment, a counter-clockwise adjustment will return the screen. This adjustment can be operated when the screen stops at the lowest postion without controlling.

A Please be careful while operating, too much retracting will cause the damages of screen and motor.

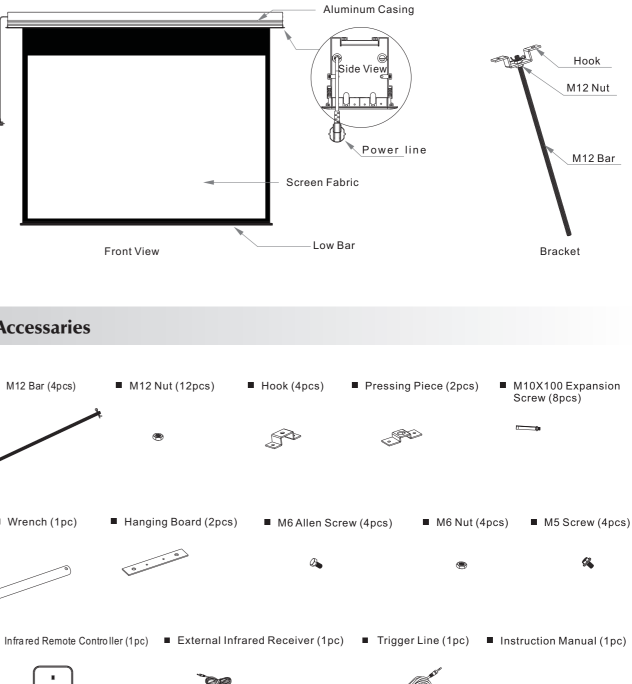
"Screen Retracting" Adjustment

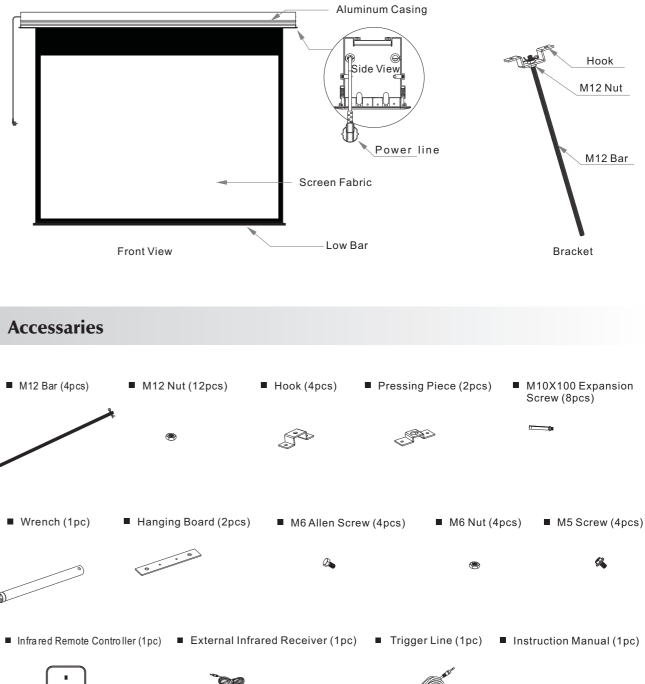
Reference:

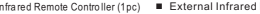
(Note: This adjustment is not safety, please contact the professional people for repairing and avoid damaging of screen and warranty failure)

"Caution" we strongly recommend that do not regulate the screen limitation privately. The standard limitation of screen is set from the factory and this standard can satisfy the requirement of users.

Description





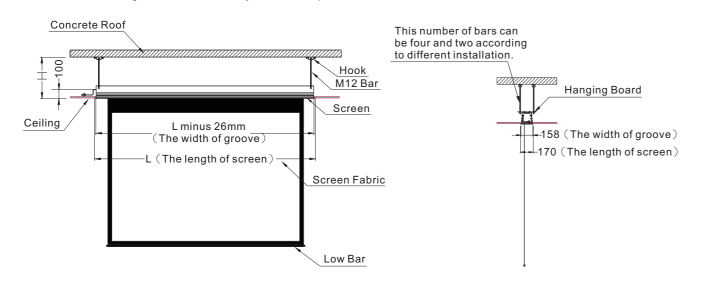






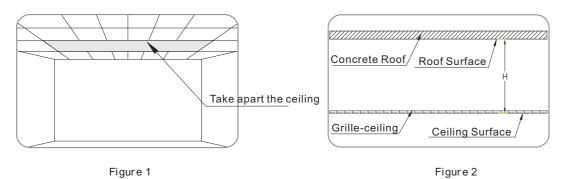
Installation Instruction

This screen needs to be recessed into the ceiling, and this instruction manual shows us the grille-ceiling and wood-ceiling as example. Please install the screen according to different applications. This screen needs 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 accessories guideline to ensure you have all parts.

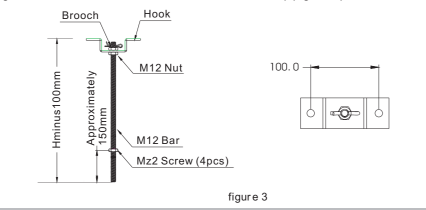


1. Grille-Ceiling Mount

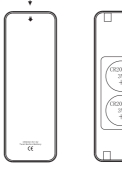
1. Choose a position according to the required space, and then take apart the ceiling (figure 1). Please measure the distance H between concrete roof and ceiling surface correctly (figure 2).



2. This screen equips bracket, and build up the hanging bracket using the hook, M12 nut and M12 bar. Cut the length of M12 bar to H minus 100mm(H is the distance between concrete roof and ceiling surface) (Note: H is 500mm, the length of hanging bracket is 400m which is 500mm minus 100mm) (figure 3).



Push down

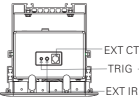


Batteries Installation Instruction: When the signal of the Controller is faint, please replace the batteries as follow steps: 1. Reverse Controller to the back, push down as the arrow mark to open the cover. 2.Installtwo cells of battery and set the direction of positive and negative electrode just like the chart shows.

3.Close the battery cover.

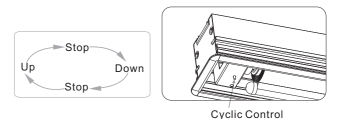
2. External Control System

Four control systems are available for motorized screen (1)Manual Control (2)Infrared Remote Control (IR) (3)Dry Contact (4)Switch



A.Manual Control:

The manual control button is under power box: (Close to power line)Cyclic Control



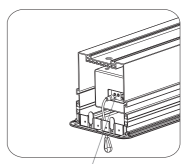
B. Infrared Remote Control:

Because of the recessed mount, the external infrared EXT Ir input must be in serted by external infrared receiver, then please fix it in eyes for control.

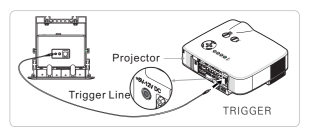
C. Trigger:

1. Please connect 2,5mm plug of trigger to the TRIG input on the screen; connect 3.5mm plug to the output on trigger (only for the equip ments which have trigger function) 2. The projection screen will automatically lower when the projector is on. It will automatically retract when the projector is turned off

EXT CTRL ----- Dry Contact/RS232 -TRIG — Trigger External Infrared Receiver



External Infrared Input/



11. Installation Completed (figure 27).

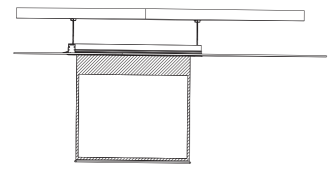
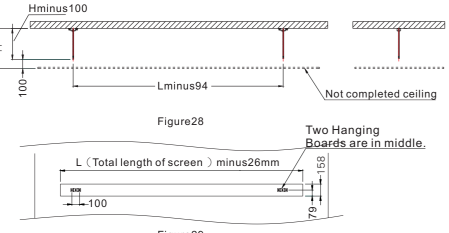


Figure27

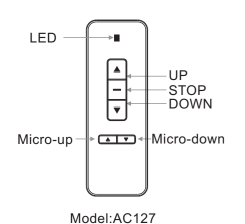
Note: the upward instructions are only suitable for the distance H which between 200-600mm; if the distance is greater than 600mm, please follow the steps as below:

1)Install the hanging bracket at a required position before ceiling fitment (M12 bar is not provided) (figure 28). 2)Saw an oblong groove at a completed ceiling (note: please ensure the hanging bracket must be installed in the middle of this groove) (figure 29). The rest of steps can follow the instructions as before!





Product Instruction



Button Function and Operation Instruction :

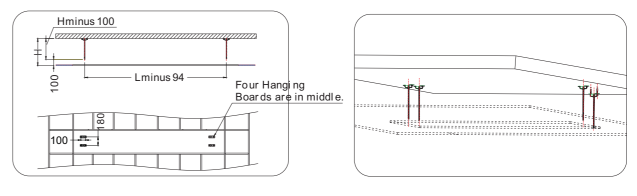
- 1.Press UP button to lift the screen
- 2.Press STOP button to stop the screen
- 3. Press DOWN button to lower the screen 4.Press MICRO-UP button to retract the screen in small
- increments(150ms for each movement)
- 5.Press MICRO-DOWN button to lower the screen in small increments (150ms for each movement)

Cautions:

- 1. The minimum distance between Controller and Receiver: 50cm 2.Workable within 8m in horizontal direction from the Receiver to the
- Controller 3.Do not cover the Controller's launching port while operation 4. Strictly banoperation in wet or high temperature environment. 5.Replacing batteries when the signal is faint or no signal.

6.Batteries for the Controller: 2 units CR2032 button cells.

3.Please measure the security distance between hanging brackets (figure 4), and fix the hanging brackets on the ceiling using expansion screws (figure 5).





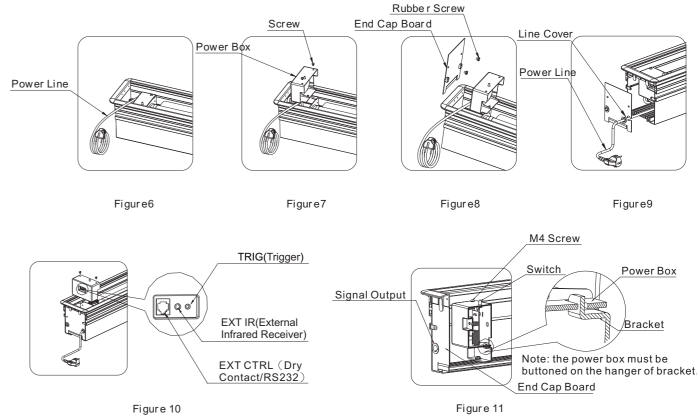
4, Please follow the below steps to install the power cord which recessing in casing, and plug in the external infrared receiver (because of the recessed mount, the external infrared receiver must be ready for control). 1)Take out the power cord (figure 6).

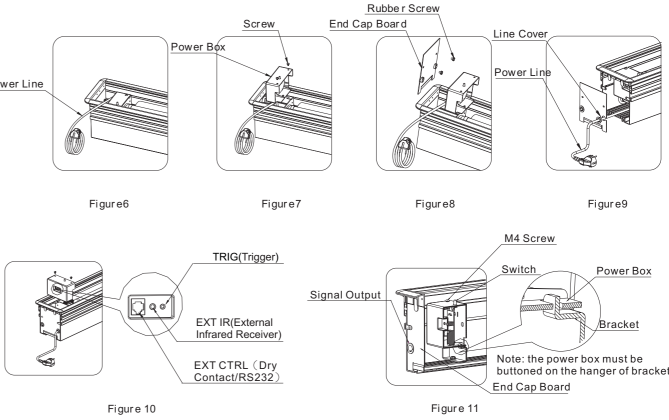
2)Loose the screws of power box and take out the power box (note: the power box must be buttoned on the hanger of bracket according to figure 11, please put up and move back the power box to take out), because the power cord has a limit, please do not draw it strongly.

3)Loose and take out two rubber screws, then remove the end cap (figure 8-9). 4)Remove the line cover of end cap, then fill in the power line. Afterward, stuck the line cover back to end cap, then install the power line outside the casing.

5)Install the end cap again (figure 10)

6)Insert the external infrared receiver to EXT IR hole (figure 10) (note: please put the completed external infrared receiver into inside frame of screen to avoid the pressing from screen). Then install the power box back to bracket (note: ensure the power box is buttoned on the hanger of bracket) (figure 11).





figur e 5

5.Please stay the screen in the opposite direction, and fix the left and right hanging board on the screen using M6 screw and nut (figure 12).

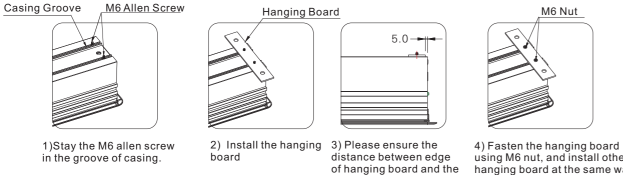
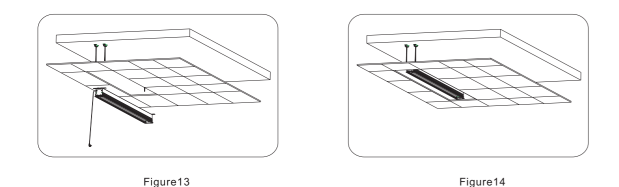


figure 12

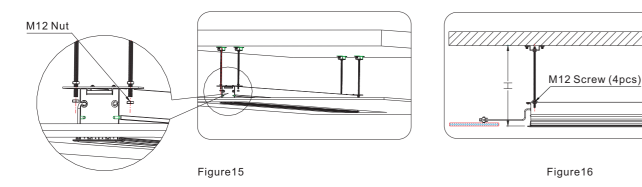
edge of casing is 5mm.

using M6 nut, and install other hanging board at the same way.

6. Install the whole screen on the hanging bracket (figure 13-14)



7. Fix the screen using M12 nut (figure 15), then adjust the security distance to H (the distance between concrete roof and ceiling surface) using adjusting screw. Loose the M12 nut and fix the whole screen, and then connect the power (figure 16).



8. Cut the separated ceiling board in a suitable size, which can fill in the size of space as screen (figure 17-18).

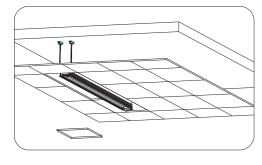


Figure17

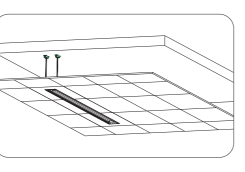


Figure18

Note: the upward instruction shows us installation of external control system, if the users want to add other control systems, please follow the steps as below:

1)Loose the screws of power box and take out the power box (because the power cord has a limit, please do not draw it strongly). Then loose two rubber screws again, and remove the

end cap (please ensure the power line is

fixed), step 3 can be follow.

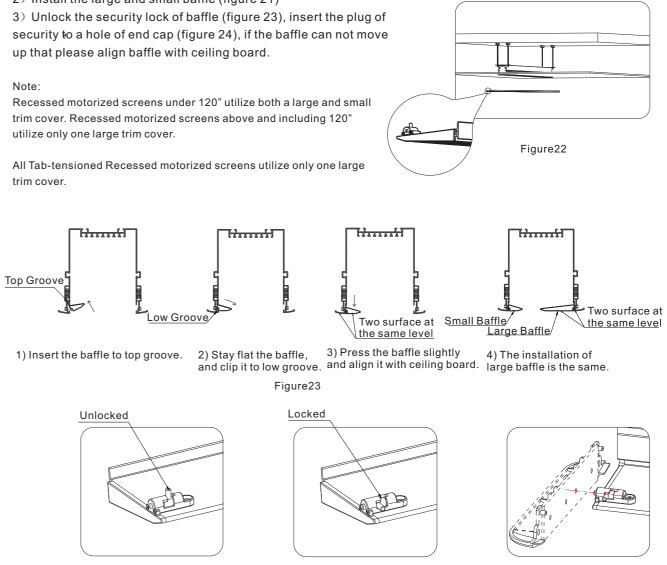
2)Insert the control system signal line to corresponding output (figure 11), and take out the signal line from control

system signal line exit (figure 19).

3)Reinstall the end cap after completed control system and fasten the two rubber screws then reinstall the power box and fasten two screws according to step 8.

10. Install the large and small baffle

- 1) Please ensure the security lock is unlocked (figure 20 and 22).
- 2) Install the large and small baffle (figure 21)



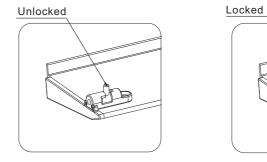


Figure24

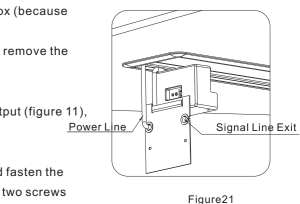




Figure25

Figure26

6. Fix the screen using M12 nut, then fasten the nut by wrench (accessories) (figure 13-14); until the ornament board align the ceiling (figure 15) and connect the power.

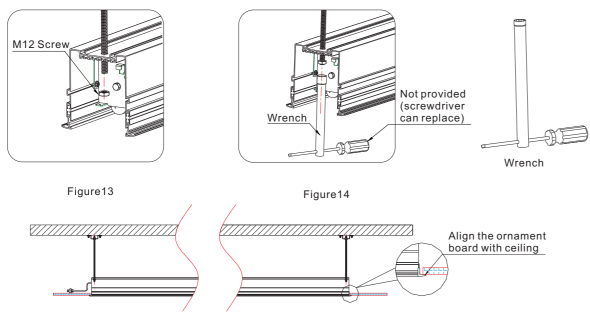
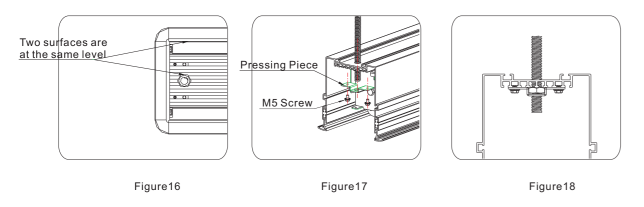


Figure15

7.Please ensure the hexagon surface of nut and inside surface of casing are at the same level (figure 16); stay the pressing piece on the nut (figure 17-18)



8. Insert the external infrared receiver to EXT IR hole (figure 18) ,because of the recessed mount, the external infrared receiver must be ready for control, then install the power box back to bracket.

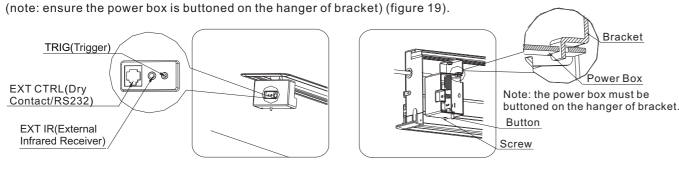
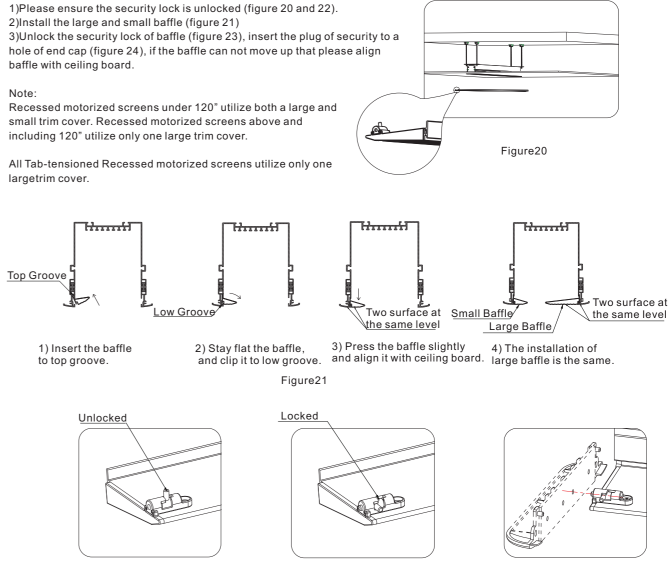


Figure19

Note: the upward instruction shows us installation of external control system, if the users want to add other control systems, please follow the steps as below: 1)Loose the screws of power box and take out the power box (because the power cord has a limit, please do not draw it strongly). Then loose two rubber screws again, and remove the end cap (please ensure the power line is fixed), step 3 can be follow. 00 2)Insert the control system signal line to corresponding output (figure 11), and take out the signal Power line Signal Line Exit line from control system signal line exit (figure 18). 3)Reinstall the end cap after completed control system and fasten the two rubber screws then Figure19 reinstall the power box and fasten two screws according to step 4.

10. Install the large and small baffle



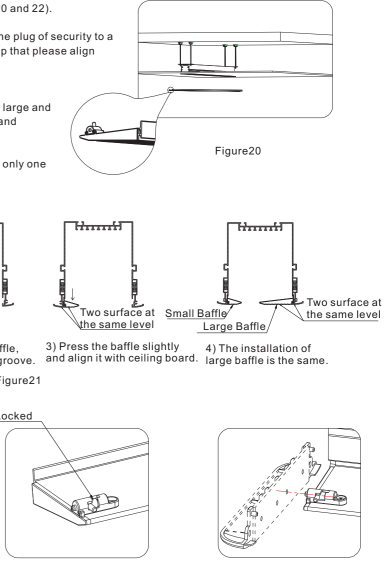


Figure22

Figure18

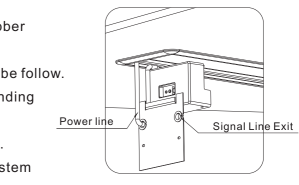


Figure23

Figure24

11. Installation Completed (figure 25).

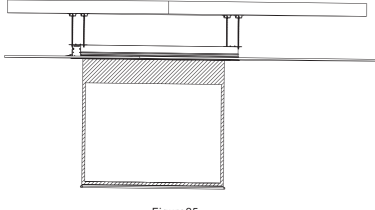
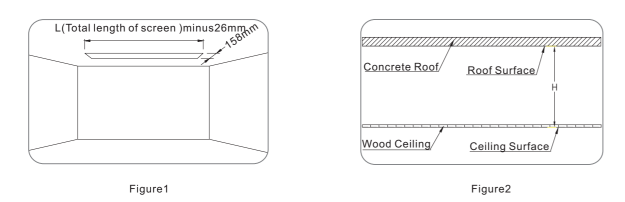


Figure25

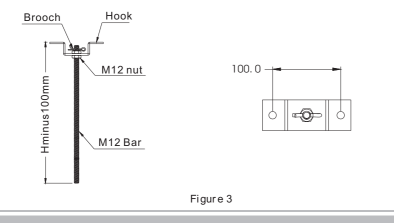
.Note: the length of M12 bar is 500mm. Please prepare the bar your self if the distance H (between concrete roof and ceiling) is longer than 600mm.

_. Wood Ceiling

1. Saw an oblong groove at a required position (figure 1); Please measure the distance H between concrete roof and ceiling surface correctly (figure 2).



2. This screen equips bracket, and build up the hanging bracket using the hook, M12 nut and M12 bar. Cut the length of M12 bar to H minus 100mm(H is the distance between concrete roof and ceiling surface) (Note: H is 500mm, the length of hanging bracket is 400m which is 500mm minus 100mm) (figure 3).



3.Please measure the security distance between hanging brackets (figure 4), and fix the hanging brackets on the ceiling using expansion screws (figure 5).

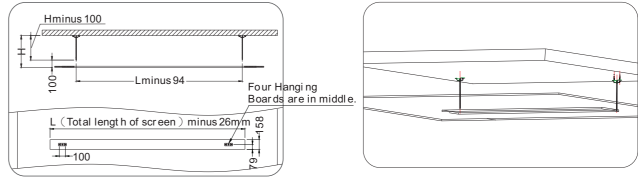


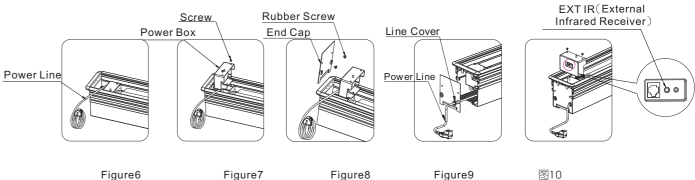
Figure 4

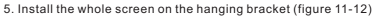
4, Please follow the below steps to install the power cord which recessing in casing . 1)Take out the power cord (figure 6).

2)Loose the screws of power box and take out the power box (note: the power box must be buttoned on the hanger of bracket according to figure 11, please put up and move back the power box to take out), because the power cord has a limit, please do not draw it strongly.

3)Loose and take out two rubber screws, then remove the end cap (figure 8). 4)Remove the line cover of end cap, and then fill in the power line. Afterward, stuck the line cover back to end cap, then install the power line outside the casing (figure 9)

5) Please complete the installation of end cap and fasten two rubber screws; do not need to install the power box at this moment.





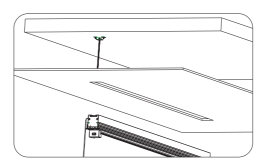


Figure11



