

DREAMSCREEN **TAB**



INSTALLATION INSTRUCTIONS

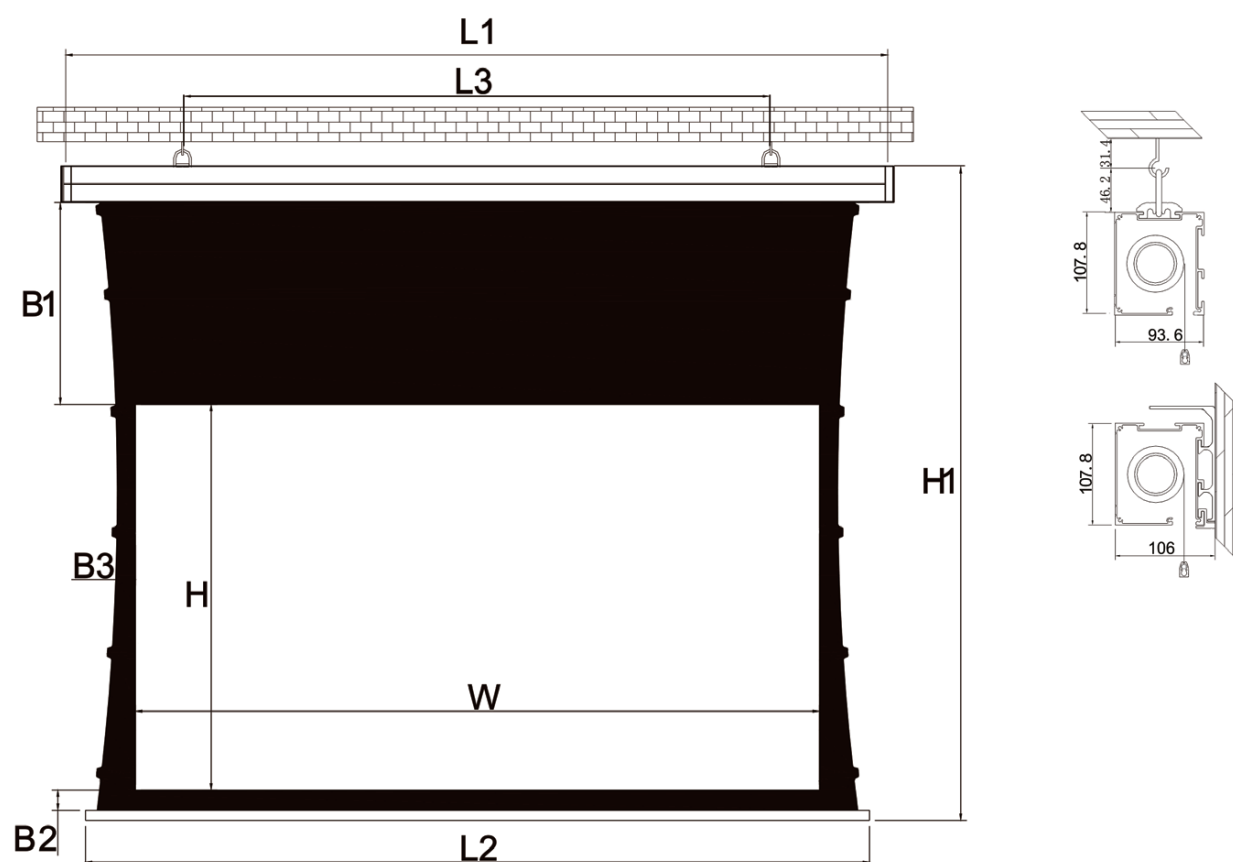


GENERAL INFORMATION

PRESSURE MARKS IN THE FABRIC

The fabric might endure some pressure during transport and storage. Most of any visible pressure marks on the fabric will straighten out after a while, but if some remain please carefully use a hand-held steamer to straightening them out.

Please make sure the fabric is **never** exposed to heat from ovens, sunlight etc. as this may damage the screen-fabric.

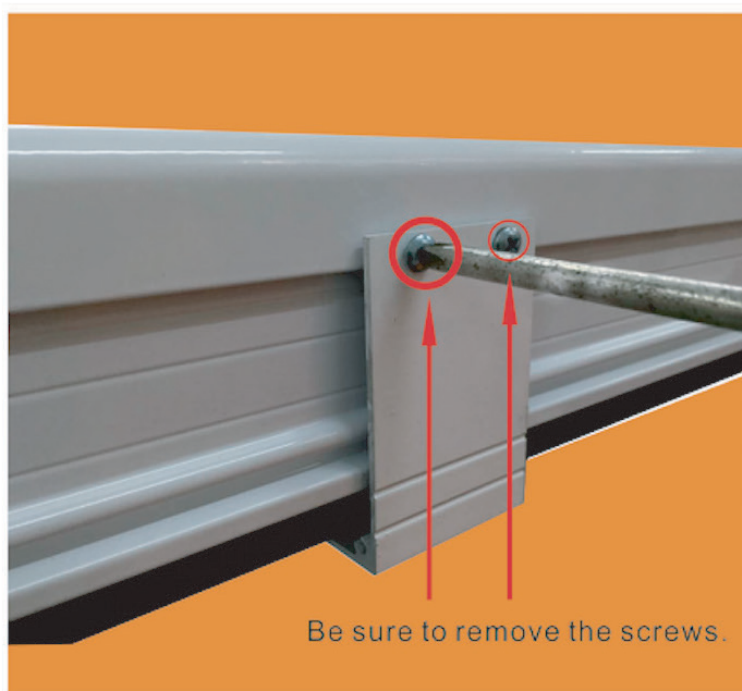


For- mat	Model	Size	View Area (WxH)	Border			Height H1	Length L1	Bottom Shaft Length L2	Assemble Distance L3		Package Volume			GW (Kg)
				B1	B2	B3				min	max	PL	PW	PH	
16:9	628/629-X-092	92"	2032×1143	600	60	60	1941	2544	2328	1944	2424	2840	220	180	22,0
	628/629-X-100	100"	2214×1245	600	60	60	2043	2721	2505	2121	2601	2990	220	180	25,0
	628/629-X-106	106"	2347×1320	500	60	60	2018	2854	2638	2254	2734	3180	220	180	26,0
	628/629-X-109	109"	2413×1357	500	60	60	2055	2920	2704	2320	2800	3246	220	180	26,5
	628/629-X-120	120"	2657×1494	400	60	60	2092	3164	2948	2564	3044	3500	220	180	27,5
	628/629-X-129	129"	2856×1606	400	60	60	2204	3363	3147	2963	3243	3699	220	180	28,0
	628/629-X-138	138"	3055×1719	300	60	60	2217	3522	3306	3122	3402	3898	220	180	29,0
	628/629-X-150	150"	3321×1868	300	60	60	2366	3788	3572	3388	3668	4110	220	180	40,0

INSTALLATION

REMOVING THE TRANSPORTATION SECURITY BRACKETS **WARNING!**

If these brackets are not removed upon use, the screen will be severely damaged!



Parts list

Item	Qty
Screen	1PCS
IR Remote Control	1PCS
RF Remote Control	1PCS
Wall Control	1PCS
Wireless Trigger	1PCS
Screws	4PCS
Self-Tapping Screw and Rubber Plug	8PCS
L-Bracket	2PCS
Hook	2PCS
Adjustment Tool	1PCS
Instruction	1PCS

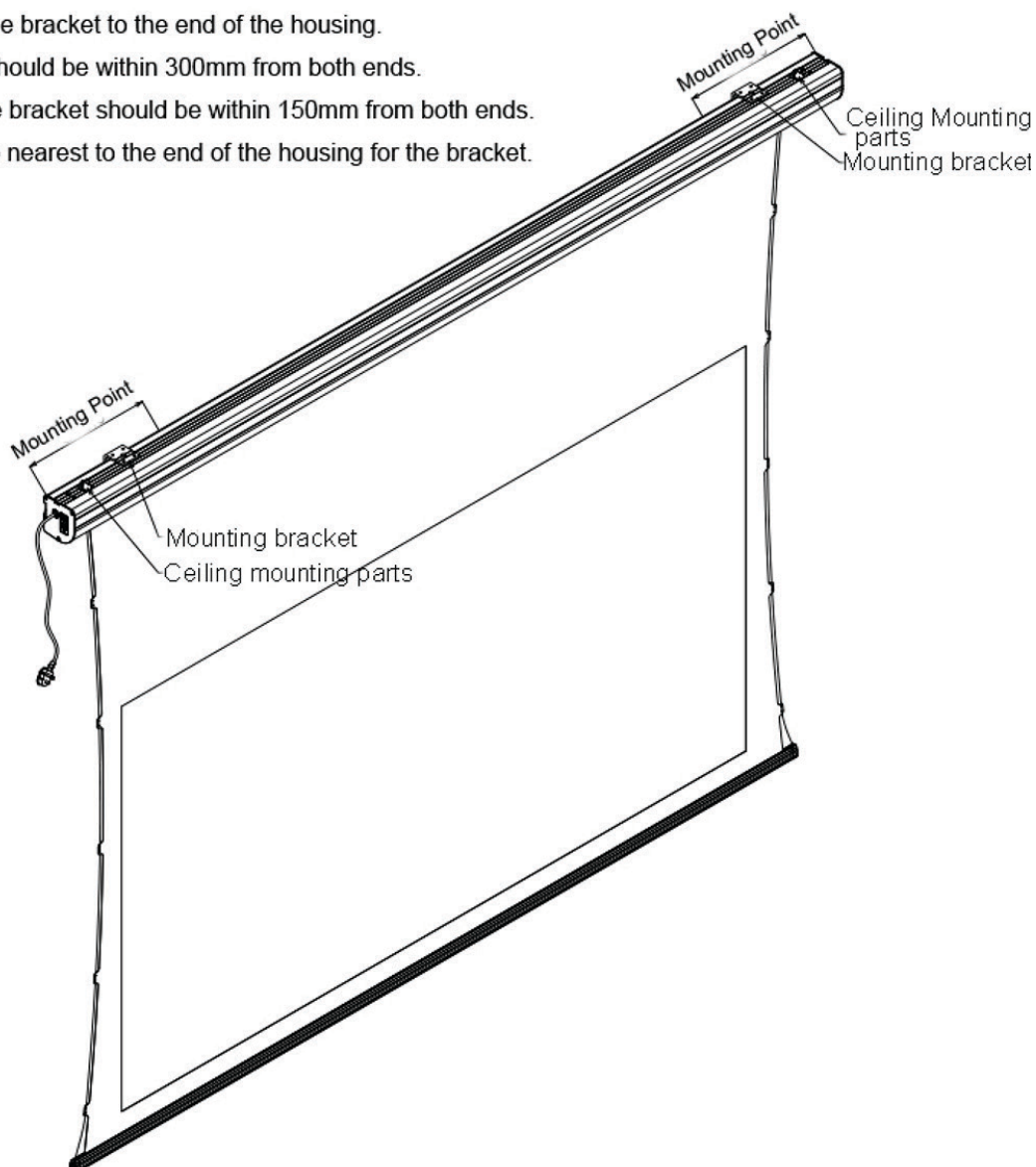
RECOMMENDED MOUNTING POSITION

The best position is 50mm from the bracket to the end of the housing.

For less than 120", the brackets should be within 300mm from both ends.

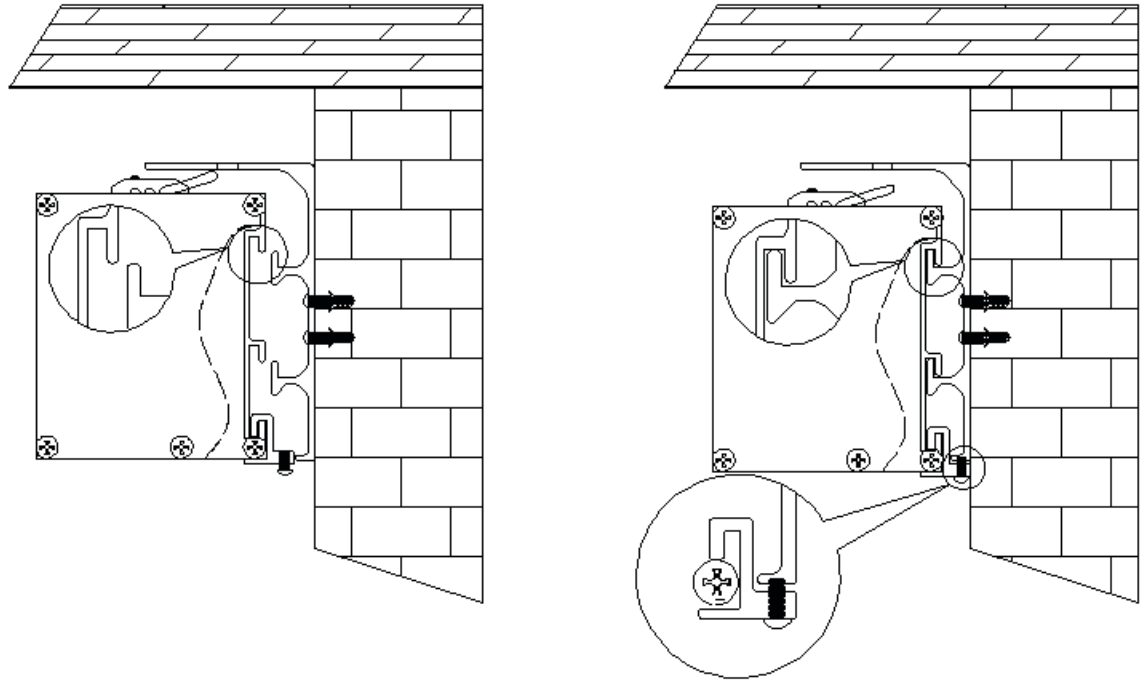
For size of 120" or above size, the bracket should be within 150mm from both ends.

For bigger size, it is for the best to nearest to the end of the housing for the bracket.



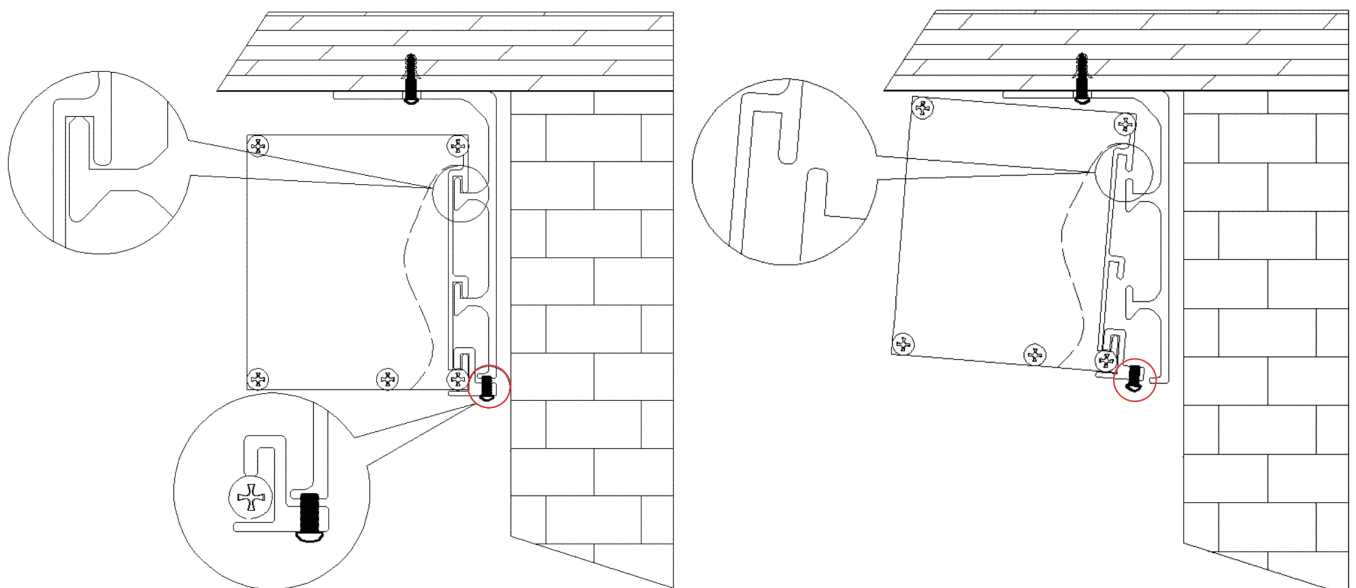
WALL INSTALLATION

First, draw up a horizontal line to make sure the screen is correctly lined up. Then install the two wall brackets to the wall and distance them about 15cm from each corner of the cassette. Place the cassette onto the brackets and secure it by tightening the screw at the bottom.



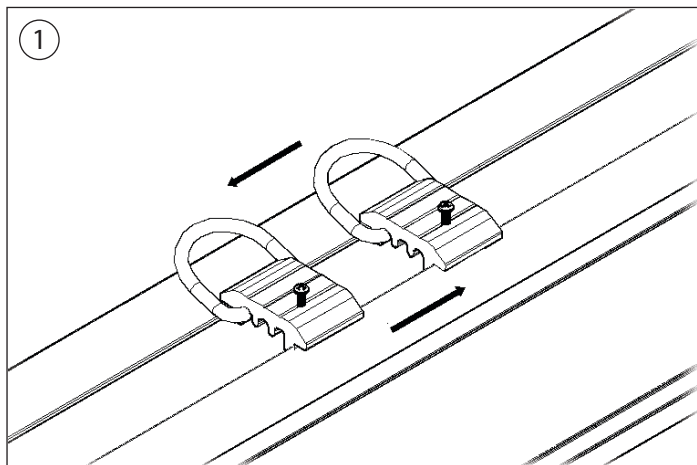
FLUSH CEILING INSTALLATION

First, draw up a horizontal line to make sure the screen is correctly lined up. Then install the two ceiling brackets to the ceiling and distance them about 15cm from each corner of the cassette. Place the cassette onto the brackets and secure it by tightening the screw at the bottom.

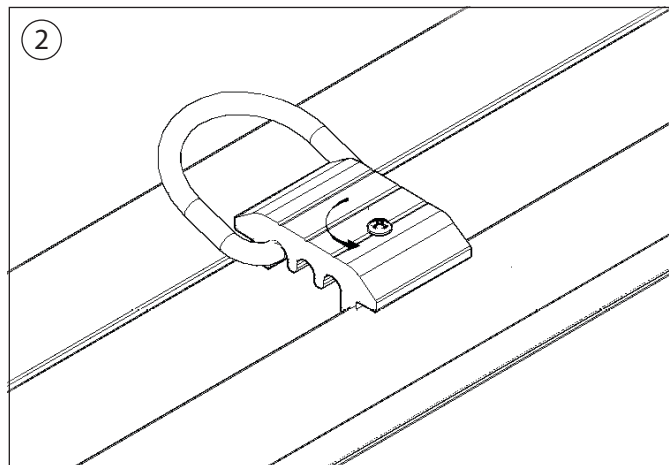


HOOK WIRE CEILING INSTALLATION

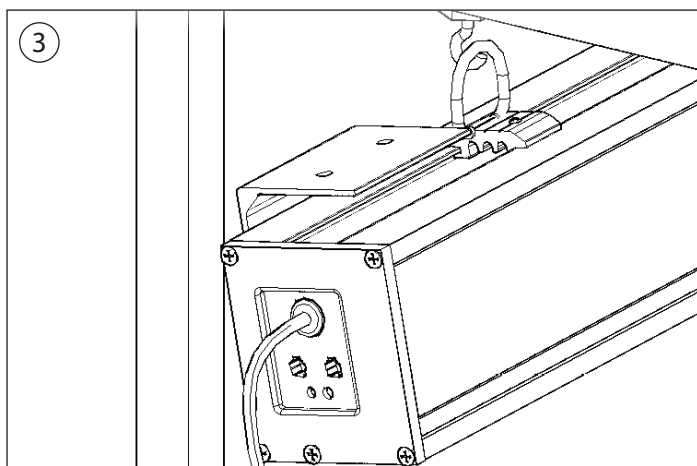
Install the cassette to the ceiling using the included rings. Attach to hooks or a suited wire.



Move the rings to a suited position.



Secure the position of the ring.

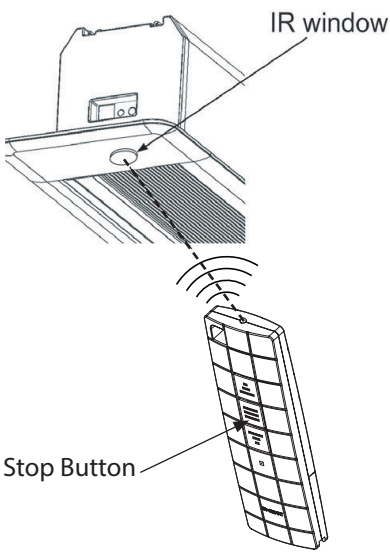


Attach the cassette to the hook or wire.

CONTROLS

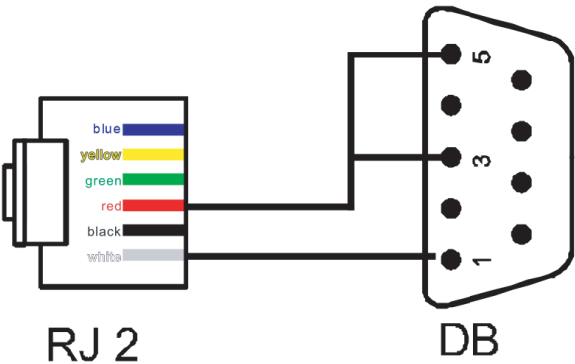
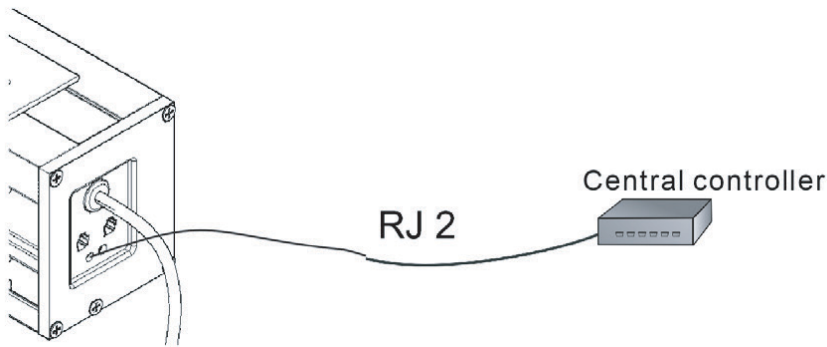
BASIC CONTROLS: IR REMOTE & WALL CONTROL

The V6 Tab includes both a manual wall control (wired) and a regular IR remote. The IR remote can be used for learning your universal remote or control system the codes for easy system integration. The remote is setup from factory and does not require additional pairing.



RS232 SERIAL PORT CONTROL (OPTIONAL)

Control Unit Provided by others i.e(Crestron, AMX)



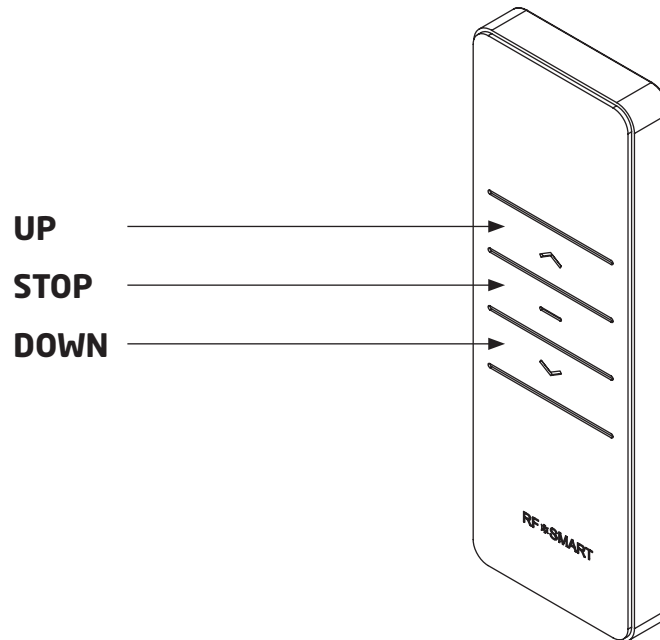
Wiring Diagram

RS232 serial port settings	
Baud rate	2400
Data bit	8
Parity	N
Stop bit	1

Default HEX code RS232	
FF 10 11 00 DD	UP
FF 10 11 00 EE	DOWN
FF 10 11 00 CC	STOP

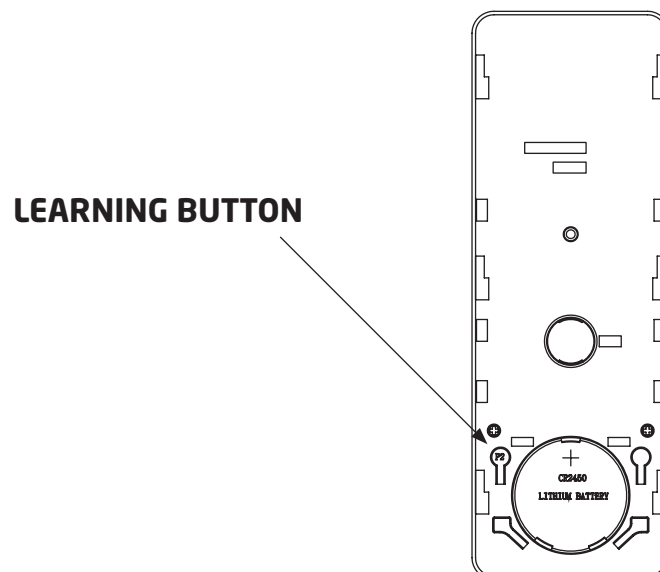
PAIRING THE RF REMOTE

The RF remote control has been set up at the factory and should work right away. If this is not the case, you will need to use the learn function to program the remote. Remove the back cover of the remote control to reveal the learning button as shown below. Connect the power cable and listen for 1 beep from the motor. When you hear the beep, point the remote at the screen and press the learning button twice followed by the up button. The remote is now paired to the screen.



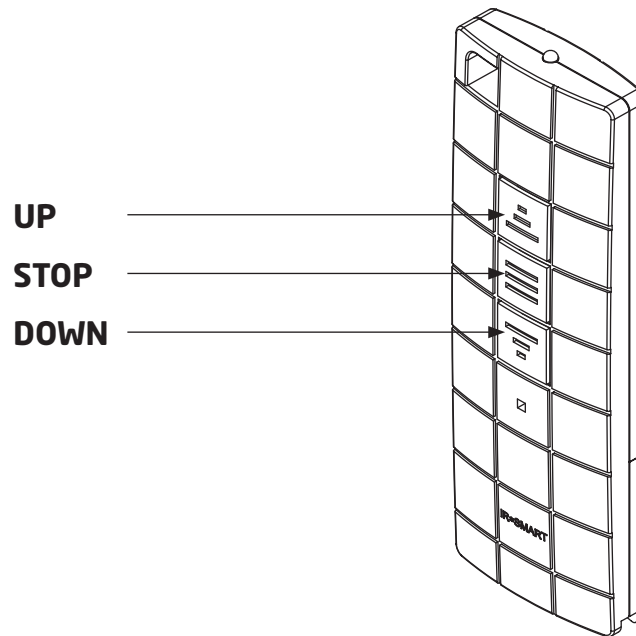
RESETTING THE RF REMOTE CONTROL

To reset the RF remote control, open the back case of the RF Remote control and follow the sequence of pressing buttons: learn button->stop button->learn button. After 3 beeps, the code is deleted. Follow the steps above to reconnect the remote.

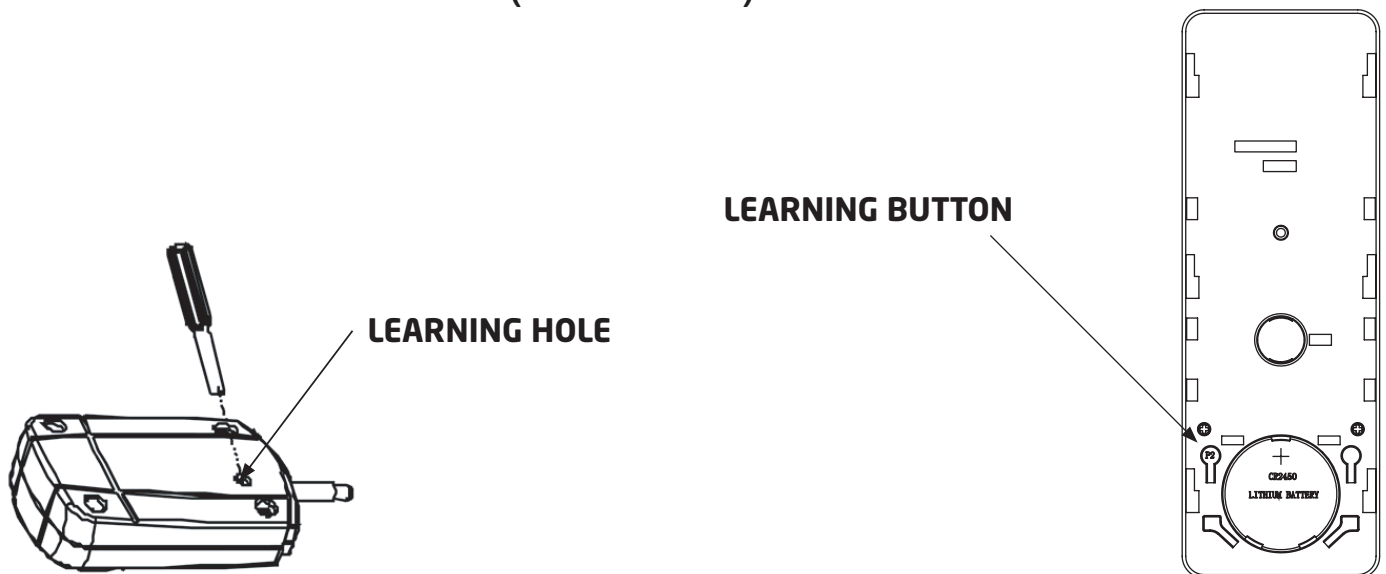


PAIRING THE IR REMOTE CONTROL (OPTIONAL)

The IR remote control has been set up at the factory and should work right away. If this is not the case, please contact your dealer to get a replacement remote. Make sure the remote is pointing the IR window at the left side of screen housing.



12V WIRELESS TRIGGER (OPTIONAL)



The wireless trigger has been set up at the factory and should work right away, however if this is not the case you will need to use the learn function.

Open the back case of the remote control. Then press the Learning Button twice and you will hear Di..Di sound. At this time, press the Learn Hole in the wireless trigger. When you hear the Di..Di sound, wireless trigger is paired to the screen.

INSTALLATION

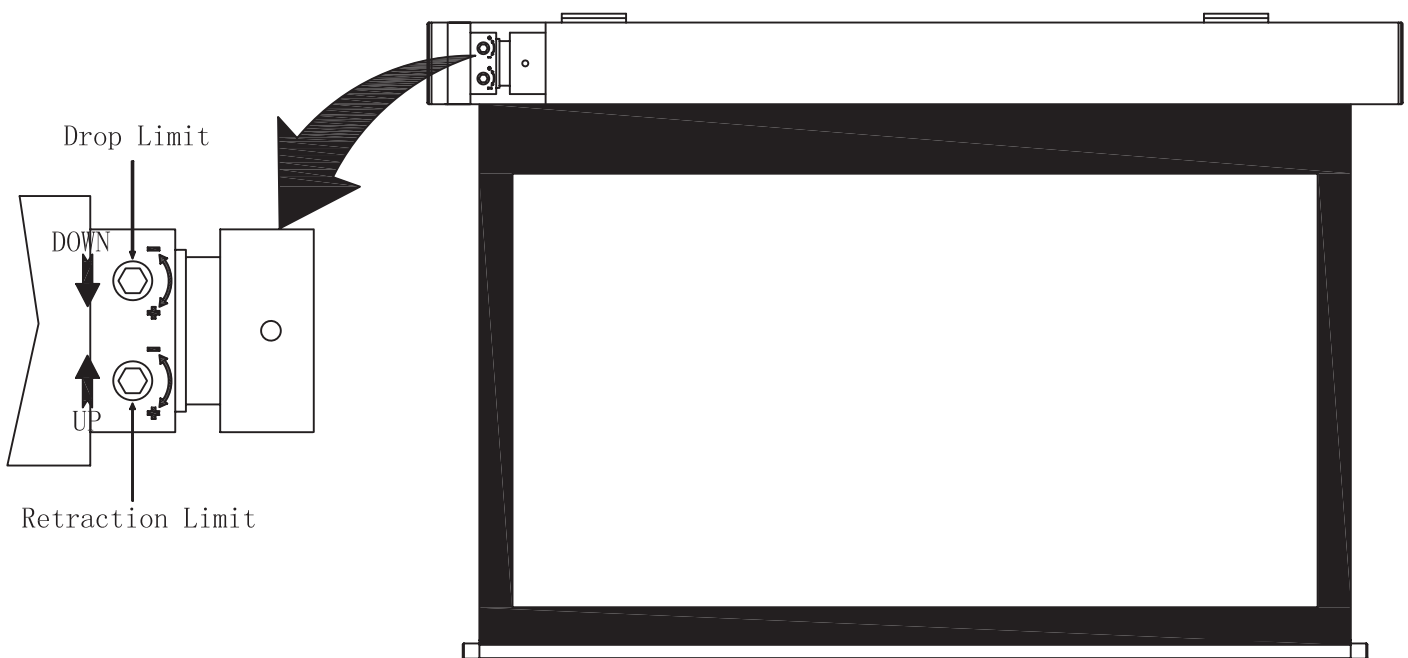
ADJUSTING THE DROP

WARNING! Adjusting the drop may damage your screen if not done correctly. Please use MICRO steps when adjusting and TEST the adjusted screen-drop by pushing the **UP** and **DOWN** remote-buttons frequently to make sure the adjustments have been made correctly. If you see no movement, please reset the dial back to the exact same location as originally and call your dealer. Please use **ONLY** the **DOWN** dial, the **UP** dial is only used for setting the upper stop which is already adjusted correctly at the factory. If the **UP** dial is adjusted, the tensionbar might be retracted into the cassette and thus damaging the entire screen beyond repair.

To adjust the lower drop, first push the **"DOWN"** button on your remote to have the screen fully extended.

To increase drop → turn the **DOWN** dial counter in the **"+" direction (clockwise)**.

To reduce drop → turn the **DOWN** dial in the **"-" direction (counter clockwise)**.



INSTALLATION

ADJUSTING THE TENSION CORD

In some cases you would need to adjust the tension cord if it has become either too loose or too tight. Please use the lower adjustment hole to adjust the cord. The upper hole is adjusted correctly at the factory and should not be used.

