

Sapphire Motorised "Ultimate" 2D/3D

fixed frame professional Screen

Becomes 2D for non HD material at the push of a button

Stunning quality 3D screen at the push of a button

The screen is a permanent 3D surface with a white 2D surface that drops down in front when required.



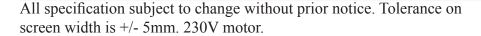
Control of the screen is by the supplied radio frequency remote control and a box which has buttons to lower or retract.

It is also possible to use zero volts contact closure with a control system. You can also use with your own relay system as the motor has a four core lead.

Just let us know at the time of the order if you want four core bare wires or want the contact closure box. Otherwise it will come with a radio remote box.

Sapphire	Viewing	Viewing	Screen	Screen	
Product Code	Width	Height	Width	Height	Diagonal
SFSC203-2D3D	2037	1145	2249	1407	92 inches
SFSC220-2D3D	2214	1245	2426	1507	100 inches
SFSC234-2D3D	2346	1320	2559	1581	106 inches

all sizes are in MM other than diagonal which is inches









If you are building a Cinema Room with a fixed frame screen and want the best of both worlds then this is the screen for you. Stylish and finished with great care and attention to detail. 3D demands the best fabric to get a perfect image. Whilst our matt white screen fabric looks good and works with 3D, there is a clear difference in depth and definition when using our 3d fabric. The gain is 2.6:1 and uses a fabric that cost over \$300,000 to produce using a special computerised machine to coat the surface.



So relax, Invite your friends around and let them marvel as you show them one of the best 3D fabrics on the market today.

When you want to show 2D content they cannot fail to be impressed with the seamless way that the 2D fabric appears automatically and locks into position at the push of a button.

As with all Sapphire products your investment will be protected by a 3 year warranty on the fabrics and the motorised system for complete peace of mind.





For more details contact your local "SapphireTM" dealer.









