# **LIVING** The new range of home cinema





#### LIVING



#### LIVING CURVED

From 200 cm to 600 cm of base. - 10 cm black frame.

Available in the traditional version or curved.

It features a profile with an inward 45° angle designed for videoprojection with ultra-short optics which also guarantees a perfect flatness of the fabric placed on the back of the frame.

### LIVING VELVET



#### LIVING VELVET CURVED

From 200 cm to 600 cm of base. - 10 cm flocked black velvet frame.

Available in the traditional version or curved.

It features a profile with an inward 45° angle designed for videoprojection with ultra-short optics which also guarantees a perfect flatness of the fabric placed on the back of the frame.

LIVING THIN



### LIVING THIN CURVED

From 200 cm to 600 cm of base. - 5 mm matte black frame

Available in the traditional version or curved.

This model, paired with high contrast RADIANCE fabrics specific for videoprojection in normally lit environments, represents the market trend and the maximum evolution of modern home cinema.

#### LIVING FULL VISION

#### LIVING FULL VISION CURVED

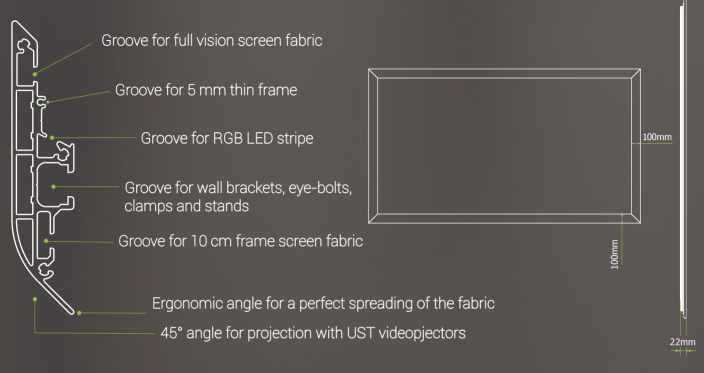
From 200 cm to 600 cm of base. - Full vision

Available in the traditional version or curved. Smart and minimal, it becomes a fine piece of forniture in any living space and design room. It becomes total white or shimmer grey according to the installed fabric.

### TECHNICAL FEATURES:

• Well-performing, robust profile which allows viewing area up to 6 m.

- The frame structure enables the creation of traditional frame screens, full vision ones and thin border screens. Great versatility.
- The ergonomic configuration between framework and fabric provide a physiological tension of the fabric.



### SPECIAL FABRICS:

All LIVING frame screens feature a wide range of traditional PVC fabrics. It is important to focus on the RADIANCE fabric line dedicated to the projections in ambient light, which perfectly complete the performances of LIVING screens.

It is possible to choose between:

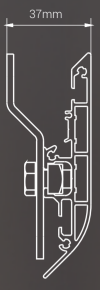
• RADIANCE 0.8

GAIN	COLOR FRONT	COLOR REAR	THICKNESS	BULK HEIGHT	CONTRAST	BRIGHTNESS	UST VIDEOPROJECTION
0.8	SILVER	SILVER	300 micron	2100 mm	High Contrast ++	Brightness -	X

#### • RADIANCE 1.6

GAIN	COLOR FRONT	COLOR REAR	THICKNESS	BULK HEIGHT	CONTRAST	BRIGHTNESS	UST VIDEOPROJECTION
1.6	SILVER	BLACK	300 micron	2100 mm	High Contrast +	Brightness +	$\checkmark$

### WALL BRACKETS:

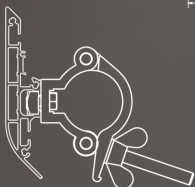


Wall brackets included. Available on request space wall brackets.

### **EYEBOLTS**:

Wall bracket installed to the other side becomes an hanging bracket.





## ALISCAF BRACKETS:

Aliscaf brackets are available for truss installation.



Designed for positioning the screen on the floor, they are made of matt, anti-reflex, high-resistance aluminium. The extension is obtained by rotating the upper profile which features some holes to anchor the screen at different levels. The floor anchoring is possible thanks to the horizontal segments which can be lowered separately.

### LED:

Decorate your screen with RGB LED back lighting system inserted in a back groove which projects the light behind the screen. Connected to an home automation system it becomes a light source which can change intensity and color according to the desired ambience.