



Frame Vision Light

SCREEN SURFACES



FlexWhite
Pliable matt white front surface, superb colour rendition, Full HD compliant. Gain 1.0.



ReAct 2.1
Pliable silver grey front surface, enhances colour contrast in bright light, Full HD compliant. Gain 1.0.

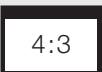


FlexPerf
White material with microscopic perforations which create a sound transparent projection surface. Gain 0.8.

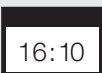


FlexRear
Neutral grey rear projection surface, allows placement of projector behind the screen. Gain 2.5.

PROJECTION FORMATS



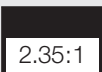
The format of the viewing area is 4:3.



The format of the viewing area is 16:10.



The format of the viewing area is 16:9.



The format of the viewing area is 2.35:1.

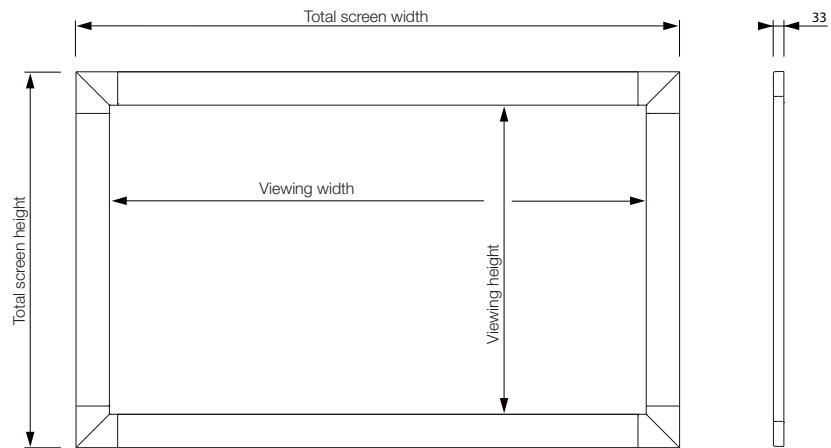
OPTIONS



Vel-Tex®
For total control of the ambient light. Reducing the reflections to a minimum.

Frame Vision Light is a high quality framed screen with a tensioning system that puts equal tension on each part of the viewing surface, making it perfectly smooth. The surface is stretched on a 5cm aluminium frame that features an attractive black border, giving the screen a theatre-like appearance. As an option, Vel-Tex® can be added to the frame, for total control of the ambient light and reducing the reflections to an absolute minimum. Frame Vision Light is very quick and easy to assemble.

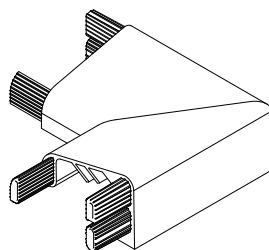
SCREEN DIMENSIONS



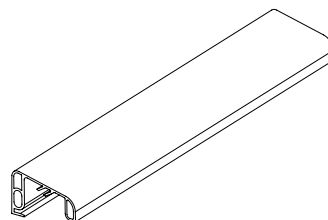
Total frame width = Viewing width + 100mm

Total frame height = Viewing height + 100mm

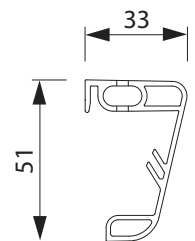
DETAILS



Plastic Corner
3D view



Extrusion
3D view

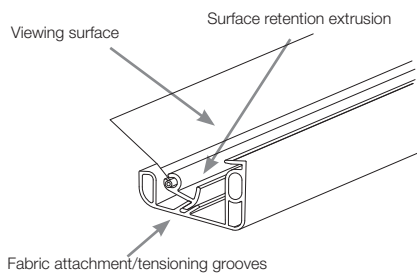


Extrusion
Side view

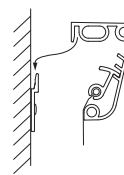
Frame Vision Light

CONSTRUCTION

How to tension the screen surface

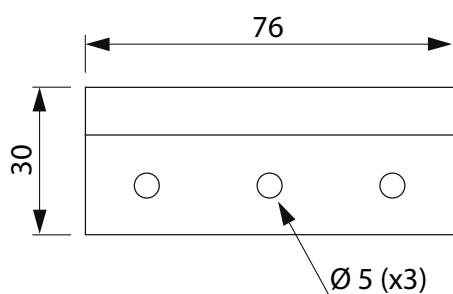


How to mount the screen

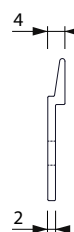


BRACKET DIMENSIONS

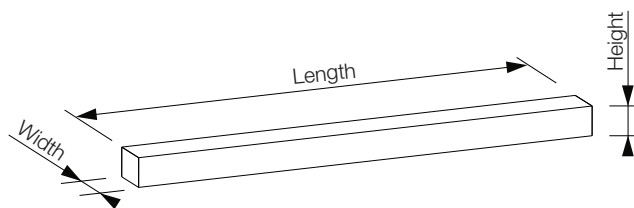
Front view



Side view



PACKAGING DIMENSIONS



Screen width (viewing area)	Box length	Box width	Box height
1600	1860	165	170
1700	1960	165	170
1800	2060	165	170
1900	2160	165	170
2000	2260	165	170
2100	2360	165	170
2200	2460	165	170
2300	2560	165	170