Screen materials, high end screen for home theater

2K compatible screen

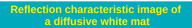
WF204

re Mat 204





- PVC is not used for WF204.
- WF204 produces little moiré but less due to special double-folded fabrics of polyester fibers.
- This is an ideal diffusion type with almost no loss of gain even at a viewing angle of 60° or more.
- Since the screen surface is not colored, bring out more of color effect.



Photograph :SEP The WF204 is a diffusion FHD-enabled screen. Diffusive screens reflect image of the same qualityin all forward directions, regardless of the viewer's position.

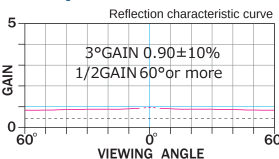


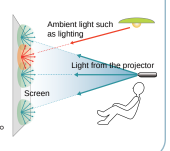
■ 3°gain 0.90 ± 10% ■ Half gain 60°or more

WF204 Cross section



Screen reflecting surface Special double woven fabric Back coating black





Flame retardancy

4K compatible screen

WF801



4K compatible screen fabric for professional use that delivers truly high-definition image. "WF Professional" that combines

"PVC-free" and "Flame retardancy" that are environmentally friendly!

- WF Professional does not use PVC.
- WF Professional uses fabric base and topcoat technology that delivers the 4K high-definition image uniformly and beautiful manner.
- The random fabric makes smooth surface and does not feel moiré.
- The white topcoat truly reproduces the image.

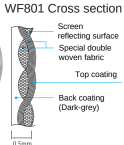
Reflection characteristic image of a diffusive white mat

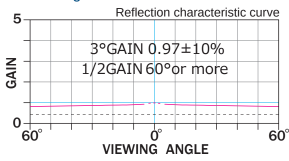
The WF801 screen is appropriate to the 4K perfect diffusion. Diffusive screens reflect image of the same quality in all forward direction regardless of the viewer's position.

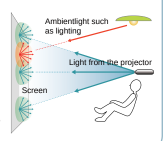
Photograph: SEP

■ 3°gain 0.97 ± 10% ■Half gain 60°or more









Microphotograph