

"WITH A DARKER SILVER COLOURED MATERIAL, THE SURFACE IS EVEN MORE SUITABLE FOR USE IN BRIGHT AREAS THAN THE PREVIOUS VERSIONS OF REACT."

SCREEN SURFACE

THE REACT 3.0 EFFECT

A few years ago, Euroscreen introduced the revolutionary screen surface ReAct. ReAct soon got very popular thanks to the high contrast features in combination with a competitive price. Through the years the surface has been upgraded and improved thanks to new technology, and now it's time to present ReAct 3.0.

ReAct 3.0 is an unsupported, silver grey front projection surface with enhanced light control. The surface is slightly darker in colour than its predecessor, which eliminates ambient light even better, but at the same time the new surface will be better at filtering daylight and will project a brighter image. The coated structure and the new finish of the material boost colour contrast (colour temp 6508 K) and black levels, and provide a full depth in the projected image. With an improved viewing angle you get an even better viewing experience, even in

a brightly lit audience area. And with a gain of 1.0 and a viewing angle of 76°, ReAct 3.0 offers universal benefits, and is an excellent choice for many AV installations. The material is equally suitable for conference rooms as for home theatres.

ReAct 3.0 is Full HD and 4K compatible, and the flexible fabric ensures an excellent, flat viewing surface for fixed frame and Tab Tension screens. With a darker silver coloured material, the surface is even more suitable for use in bright areas than the previous versions of ReAct. Used in Tab Tension, the silver grey finish provides a natural framing of the projected image, even if you choose a screen without black borders. Without the permanent borders you get a projection screen that delivers a more flexible choice when it comes to choosing your projection format.

REACT 3.0

 $Provides\ excellent\ image\ even\ in\ bright\ light$

Optimal colour rendition and full depth

Full HD and 4K compliant

 $Silver\ grey\ front\ projection\ surface$

Gain: 1.0

Viewing angle: 76°
Thickness: 0.3 mm

Suitable for the screen models Frame Vision Light,

Frame Vision, Sesame 2.1 Tab Tension, Linea Tab Tension, Diplomat Tab Tension, Blackline Tab Tension

