

Draper Expands ReAct Screen Range

Written by Marco Attard
27. 07. 2016

Draper adds to the variety of screens featuring the ReAct high-brightness projection material-- now featuring both fixed and tab-tensioned electric models ideal for home cinema and media room installations.



As the company puts it, ReAct is an ambient light-rejecting fabric able to enhance colour and contrast in locations where a complete room blackout is either not possible or not wanted. It is a silver/gray screen with the same 1.0 gain as a matte white screen.

ReAct Clarion fixed screens are available in sizes ranging from 92- to 133-inch, while the Adaptive tab-tensioned electric versions range from 86- to 104-inch. Bespoke sizes are also available on special order.

The Clarion version features a black Vel-Tex covered aluminium frame forming a 3.8cm border around the screen. It requires no special fixing tools, and the fabric attaches seamlessly to the frame to form a smooth viewing surface, with the Vel-Tex finish eliminating reflections.

Draper also offers screens for classic home theatres using a variety of other materials, including Matt White and acoustically transparent NanoPerf as well as the ambient light-rejecting ReAct.

Go [Draper](#)