

INDOOR SCREENS



**CREATIVE
TECHNOLOGY**



HOW IT WORKS

LED screens have become the standard display technology where quality images are required in high ambient light environments. The LED screens are made from a number of seamlessly joined modules, each of which is comprised of an array of light emitting pixels containing one red, one green and one blue LED. The screen processor then drives these pixels individually to ensure the correct colour is emitted. This image is then refreshed many times a second to create high quality, full colour images. New "blackface" technology has improved contrast ratios significantly.

LED FOR FLEXIBILITY

Creative Technology's large inventory of indoor screens are an ideal solution for creative designers due to their versatility and ease of use, meaning that they can be applied to almost any design. The screens are light-weight, slim and sleek and can either be flown or ground supported. The screens are available in various resolutions; 4mm, 6mm and 8mm and as a modular system, and can be built into almost any shape and size configuration, fitting in with your design, turning your creative ideas into technical reality.

LED FOR BRIGHTNESS

LED screens can generate the ultimate clear, sharp picture in bright indoor environments, making them the perfect solution for TV shows, exhibitions and conferences. The screens maintain their brightness at extreme viewing angles and still deliver flawless images at distances as short as 10 feet.



Creative Technology Ltd
Unit E2
Sussex Manor Business Park
Crawley
West Sussex
RH10 9NH

Tel.: +44 (0)1293 582000
Fax: +44 (0)1293 582010
info@ctlondon.com
www.ctlondon.com