

3D SCREENS

Engage utilises innovative glasses-free 3D technology to provide essential 3D experiences. We also create specially-made content and can convert your existing content into 3D! Our **Alioscopy** 3D displays show three-dimensional images instantly, without the need for specific eyewear. The sensation of depth is natural and immediate: it amazes, captivates the audience and retains their attention.

Alioscopy 3D displays are fitted with a high precision lenticular lens, displaying different images for each eye. Viewers are freed from cumbersome glasses, isolating them from the environment and preventing eye contact. 3D is seen naturally! Unlike 3D films made for the cinema or stereoscopic televisions operating with glasses, Alioscopy 3D displays require proprietary content combining not just 2, but 8 discrete images. Viewers may stand freely in front of the display and move sideways to enjoy the 3D scene from slightly different angles.

Alioscopy functions like a window opening on a three-dimensional world. They can display broad scenes with

mesmerizing pop-out and depth effects, and embrace a global depth, span in and out of the screen equal to its width, and occasionally show much broader scenes when content is well suited. Depending on their size, Alioscopy 3D displays can be viewed in good conditions by an audience of 20 to 50 people spread over an area of 90°.

Alioscopy 3D displays are full HD LCD displays (1920x1080 or 1920x1200), with a very accurately fitted lenticular lens affixed to the panel. The high precision lenticular arrays are manufactured by Alioscopy especially for each display model. Available HD screen sizes include: 47in, 42in and 24in.



For all enquiries contact:

Engage Production Ltd
Studio K01
The Biscuit Factory
100 Clements Road
London SE16 4DG

Tel: +44 (0) 20 7231 4949
Fax: +44 (0) 20 7231 6355
Email: info@engageproduction.com

www.engageproduction.com



3D SCREENS

Engage utilises innovative glasses-free 3D technology to provide essential 3D experiences. We also create specially-made content and can convert your existing content into 3D! Our **Alioscopy** 3D displays show three-dimensional images instantly, without the need for specific eyewear. The sensation of depth is natural and immediate: it amazes, captivates the audience and retains their attention.

Alioscopy 3D displays are fitted with a high precision lenticular lens, displaying different images for each eye. Viewers are freed from cumbersome glasses, isolating them from the environment and preventing eye contact. 3D is seen naturally! Unlike 3D films made for the cinema or stereoscopic televisions operating with glasses, Alioscopy 3D displays require proprietary content combining not just 2, but 8 discrete images. Viewers may stand freely in front of the display and move sideways to enjoy the 3D scene from slightly different angles.

Alioscopy functions like a window opening on a three-dimensional world. They can display broad scenes with

mesmerizing pop-out and depth effects, and embrace a global depth, span in and out of the screen equal to its width, and occasionally show much broader scenes when content is well suited. Depending on their size, Alioscopy 3D displays can be viewed in good conditions by an audience of 20 to 50 people spread over an area of 90°.

Alioscopy 3D displays are full HD LCD displays (1920x1080 or 1920x1200), with a very accurately fitted lenticular lens affixed to the panel. The high precision lenticular arrays are manufactured by Alioscopy especially for each display model. Available HD screen sizes include: 47in, 42in and 24in.



For all enquiries contact:

Engage Production Ltd
Studio K01
The Biscuit Factory
100 Clements Road
London SE16 4DG

Tel: +44 (0) 20 7231 4949

Fax: +44 (0) 20 7231 6355

Email: info@engageproduction.com

www.engageproduction.com

ENGAGE®
CREATE THE EXPERIENCE

innovation
store