

3D Displays & Video-Walls

With the glasses-free 3D technology it is possible to create 3D visual effects in portrait (vertical) mode, in landscape (horizontal) mode and through video walls with ultra-thin bezels. The latter allows scaling of no-glasses 3D technology to uniquely huge dimensions and to up to 16 feet (5 meters) of out-of-screen 3D effects. Our 3D system hardware delivers the highest 3D resolution in the industry,



combined with an extraordinarily smooth transition of views. We offer the most precise 3D depth quality and the highest 3D viewing comfort simultaneously, with a wide-angle view of 120°.

3D Advantage



+ attentiveness



+ recognition



+ sales

The advantages that the use of 3D technology brings in opposition to the traditional advertising campaigns are manifold: in fact, on average, 3D displays have the ability to attract 44% more attention than 2D displays, impressing an higher amount of public. These characteristics are also reflected positively on the increased recognition (+ 35%) that the public is able to attribute to 3D promotional campaigns, helping to increase the volume of sales derived from 3D advertising campaigns.

3D SYSTEM WITHOUT GLASSES

ML4210va (Landscape)

Multi-View 3D Display 42" Landscape / technical specifications

**Model**

ML4210va

Dimensions

42"

Native Resolution

1920 x 1080

Number of Views

5 views

Ideal Viewing**Distance**

350 cm

Technology

parallax barrier

Signal Input

DVI-D

VESA Mounting

400 x 400 (M6)

Dimensions**mm**

986 x 579 x 160

Weight

33 kg