LG Miraclass

Cinema Experience Redefined

LAD033F





Sharp Contrast Ratio



Vivid and Expressive Colors

3D

3D Viewing Available



Media Server Compatibility





Discover New Depths with True Black Immersion

With its series of individual, self-emissive LEDs, the LED screen of LG Miraclass adds extra depth to the dark end of the spectrum. This results in distinctive and eye-catching contrast, taking the viewing experience to a whole new level.



Feast Your Eyes on a Festival of Color

With 24-bit color processing, capable of displaying 68.7 billion color variants, the LG Miraclass reproduces DCI-P3 colors just as the content creators intended. From elegant dark tones to vibrant primary colors and warm earthy hues, movie goers can enjoy a chromatic viewing experience unlike any other.



Brightness Brings Detail to Life

Unlike standard projectors, which use a single light source, the LG Miraclass is made up of self-emissive LEDs working independently. The result is bright and brilliant picture quality, with no corner dimming or image distortion. From top to bottom, enjoy clear and consistent image representation.



Take Picture Quality to Another Dimension

3D imaging from LG Miraclass provides superior visuals. With consistent brightness and clarity from corner to corner of the screen, audiences can fully immerse themselves in the 3D viewing experience, wherever they sit.

* 3D active glasses (Volfoni, XpanD) are required.



Dolby-Compatible LED Screen

The new LG Miraclass can be quickly and seamlessly integrated into theaters, thanks to its compatibility with Dolby, a global leader in the entertainment industry. Dolby IMS supports stable and professional content operation, while the combination of Dolby Atmos sound and LG picture quality makes movies truly memorable.

* Dolby, Dolby Atmos and the double-D symbol are registered trademarks of Dolby Laboratories.

SCREEN CONFIGURATION

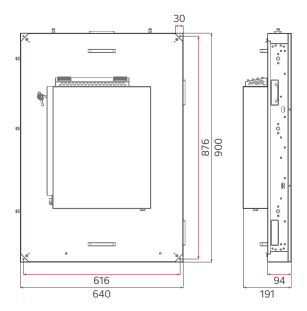
4K Screen (176 Cabinets)

14 m × 7.2 m (101 sqm)



CABINET DIMENSION

Main Cabinet



Secondary Cabinet

