SAMSUNG CINEMA SCREEN

Impress Audiences with Immersive Color Presentation, Brightness and Contrast

HIGHLIGHTS

- Elevated contrast creates realistic and deep black color expression
- Enhanced luminance and low tone expression truly delivers High Dynamic Range (HDR) picture quality
- Reinforced screen achieves 10 times the brightness of standard projector-based alternatives
- Uniform, distortion-free presentation surpasses the quality of standard cinema screens
- Versatile screens accommodate various theater usage scenarios and content formats

Competition from advanced at-home entertainment systems and streaming platforms has forced theaters to reposition themselves as a destination for an unparalleled viewing experience. Samsung is prepared to play a starring role in shaping the "cinema of the future" with its new Cinema Screen. The innovative Cinema Screen takes theater technology to the next level by bringing 4K LED picture quality to the big screen, delivering a more powerful and captivating picture that makes viewers feel as if they are part of every scene. This also includes peak brightness (146fL), accurate color presentation and distortion-free uniformity to bring content to life. As the world's first LED display for theater, the Cinema Screen offers the versatility and premium visual environment necessary to redefine the theater experience, extend usage opportunities and wow even the most entertainment-savvy consumers.

This is a pre-released marketing material. Specifications and features in this material are subject to change in the final commercial product.
SHOWCASE TRUE, REALISTIC BLACKS THROUGH ULTRA CONTRAST

Samsung’s Cinema Screens leverage a unique Ultra Contrast setting to improve viewers’ perceptual resolution and deliver on-screen content with greater accuracy and precision. In particular, the Cinema Screens can display true black colors, offering a superior visual experience to the distorted or grayed-black hues commonly offered by legacy theater technologies. This accurate representation is furthered by 18-bit processing that maintains consistently authentic low-tone grayscale effects, as well as an infinite contrast ratio that maintains visual integrity in darkroom settings.

DELIVER BRILLIANT, HDR-SUPPORTED CONTENT

The Cinema Screen’s composition infuses the benefits of High Dynamic Range (HDR) technology into the theater for added visual value. Through this HDR integration, cinemas can amplify content presentation through a 146fl (500nit) peak brightness level. In comparison, this elevated brightness level represents an improvement nearly 10 times greater than that offered by standard theater technologies, which often achieve a maximum 14fl (48nit) brightness.

ALIGN PEAK BRIGHTNESS WITH ACCURATE COLOR REPRESENTATION

Conventional theater technologies have long struggled to achieve an optimal balance of brightness and color presentation. While projectors typically can showcase a full range of colors at a maximum brightness level of only 14fl (48nit), standard cinema displays conversely lose color quality as they reach higher brightness. Samsung’s Cinema Screen delivers both benefits, enabling theater users to express perfect color accuracy (across the DCI-P3 120 percent color gamut) at peak brightness levels and elevate on-screen content through an impressive range of hues.

MAINTAIN A CONSISTENT, DISTORTION-FREE CONTENT PRESENTATION

Through a distraction-free presentation, Samsung’s Cinema Screen keeps audiences focused on featured content rather than the display itself. These Screens eliminate distortion through 95 percent content uniformity, an improvement on projector-based technologies which at best only can achieve an 85 percent uniformity rate. As a result, the Cinema Screen allows viewers to take note of visual details and intricacies that otherwise might be hidden or lost on standard theater or at-home displays.
The modern theater has emerged as a cultural space that welcomes various types of non-movie events, ranging from corporate events and concert viewings to interactive gaming tournaments. As the use demands for theater space evolve, Samsung’s Cinema Screen offers the needed versatility to satisfy varying audiences and generate new sources of revenue. The Screen maintains its visual settings regardless of the featured on-screen content, and accommodates a range of needed ambient light conditions without visual disruption. Theaters in turn can transition seamlessly between events without requiring extensive maintenance or external equipment.

EXPAND POTENTIAL ENGAGEMENT OPPORTUNITIES

The modern theater has emerged as a cultural space that welcomes various types of non-movie events, ranging from corporate events and concert viewings to interactive gaming tournaments. As the use demands for theater space evolve, Samsung’s Cinema Screen offers the needed versatility to satisfy varying audiences and generate new sources of revenue. The Screen maintains its visual settings regardless of the featured on-screen content, and accommodates a range of needed ambient light conditions without visual disruption. Theaters in turn can transition seamlessly between events without requiring extensive maintenance or external equipment.

Samsung’s Cinema Screen is just the latest addition to its ever-expanding lineup of theater-ready technologies. From the moment consumers approach the theater to the moment they depart, Samsung’s displays guide their complete cinema journey, ranging from self-ticketing kiosks and interactive movie posters to informative concession signage. As a total solutions provider for the theater industry, Samsung continues to explore new and exciting ways to improve the customer experience and drive greater operational efficiency for operators.
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>Cinema Screen</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of cabinets</td>
<td>96 EA</td>
<td>H : 16EA, V : 6EA / Total 2,304 modules</td>
</tr>
<tr>
<td>Resolution</td>
<td>4,096 x 2,160 (pixel)</td>
<td></td>
</tr>
<tr>
<td>Size (W x H)</td>
<td>10,240 x 5,400 x 68 (mm)</td>
<td>455.7 inch (diagonal length) except frame</td>
</tr>
<tr>
<td>Aspect ratio</td>
<td>Flat (1.85:1) / Scope (2.39: 1)</td>
<td>Flat : 3,996 x 2160 / Scope : 4,096 x 1,716</td>
</tr>
<tr>
<td>Brightness (normal / max)</td>
<td>14fL(48nit) / 146fL(500nit) for HDR</td>
<td></td>
</tr>
<tr>
<td>Contrast ratio</td>
<td>∞ : 1</td>
<td>In darkroom</td>
</tr>
<tr>
<td>Color gamut</td>
<td>DCI-P3</td>
<td>DCI compliance</td>
</tr>
<tr>
<td>Uniformity</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>1,440 Kg</td>
<td>Except frame weight</td>
</tr>
</tbody>
</table>

#### SMART LED Signage

4096x2160 Pixels to satisfy scope ratio (2.39:1) and flat ratio (1.85:1)

---

**About Samsung Electronics Co., Ltd.**

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, cameras, digital appliances, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit Samsung Newsroom at http://news.samsung.com.

**SMART LED Signage**

For more information about Samsung SMART LED Signage, visit www.samsung.com/business or www.samsung.com/displaysolutions

---

Copyright © 2017 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Co., Ltd.
416, Maetan 3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-772, Korea

2017-05