SAMSUNG LED SIGNAGE

Samuel Wiesendanger

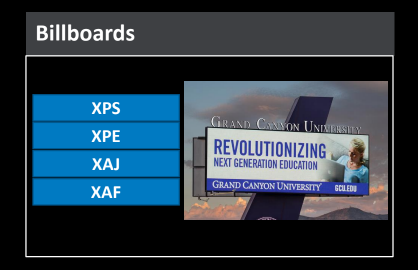
Business Development Manager LED Display

Senior PreSales Engineer

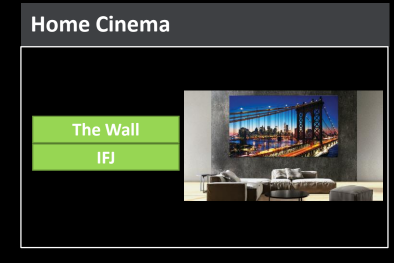


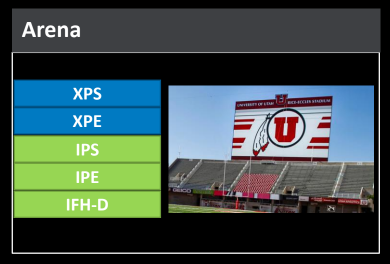
CD 1000nit 000nit QLE **TFTHDR**

LED Portfolio

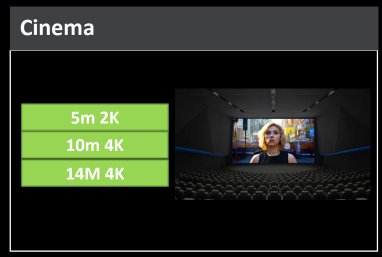






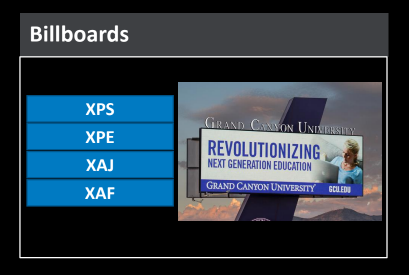






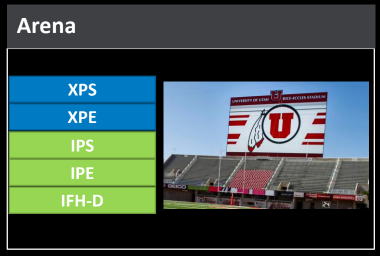


LED Portfolio

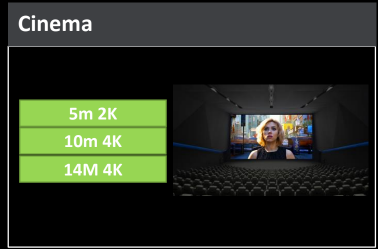












Indoor LED

Picture Quality made by Samsung

LED HDR

 Powered by Dynamic Peaking & Glare Free ITM

See more details on LED



Color Control

Gamut Flexibility by Color Gamut
Mapping & Anti-Color Distortion

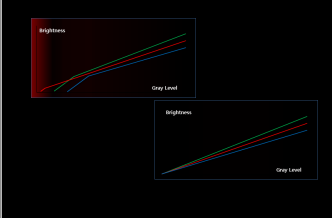
LED displays are not LCD panels



Gray Level Correction

 Low Gray Level Brightness & Color Correction

Low brightness best quality



THE WALL



Outdoor LED

XPS and XPE Series

Installation examples







Features / Durability

Rigid Structure

- Precision engineered lightweight frame, strong enough to crane-lifted in single piece (Billboard Size)
- Designed and proven to withstand Lv4 Hurricane (249km/h)



Optimized for Outdoor

- Circuits, power supply, cables and PC enclosed in weather proof cabinet built in factory
- Display provides front and rear service



Built to Last

- Accelerated life cycle testing to simulate extreme climates
- Proven to endure in the most wet and corrosive environment on earth



Referenzen

Installed in Switzerland











Referenzen

Replace a beamer





