

SAMSUNG LED SIGNAGE

Samuel Wiesendanger

Business Development Manager LED Display

Senior PreSales Engineer



LED 500nit

Plasma

LCD 1000nit
9000nit
800nit
MicroLED
OLED
TFT HDR

MiniLED

QLED
300nit
COB

LED Portfolio

Billboards

- XPS
- XPE
- XAJ
- XAF



Corporate / Retail

- IFJ
- IFH-M
- IFH-E
- IFH-D



Home Cinema

- The Wall
- IFJ



Arena

- XPS
- XPE
- IPS
- IPE
- IFH-D



Meetingroom

- IFJ
- IFH-M
- IFH-E



Cinema

- 5m 2K
- 10m 4K
- 14M 4K



UCI MOUNTAIN BIKE WORLD CUP
 LENZERHEIDE SWITZERLAND
 PRESENTED BY SHIMANO

1		SCHURTER	51:53
2		MAROTTE	+0:01

#UCIMTBWC

UCI

UCI

UCI

OCHSNEB SPORT

SHIMANO

GoPro

STYRIA

LAP 4 - 20.6KM

SCHURTER

SUI

1

51:53

MAROTTE

FRA

2

+0:01

0:00

LED Portfolio

Billboards

XPS

XPE

XAJ

XAF



Corporate / Retail

IFJ

IFH-M

IFH-E

IFH-D



Home Cinema

The Wall

IFJ



Arena

XPS

XPE

IPS

IPE

IFH-D



Meetingroom

IFJ

IFH-M

IFH-E



Cinema

5m 2K

10m 4K

14M 4K



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

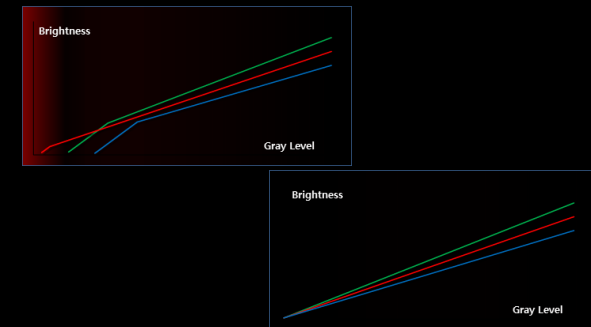
LED displays are not LCD panels



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)



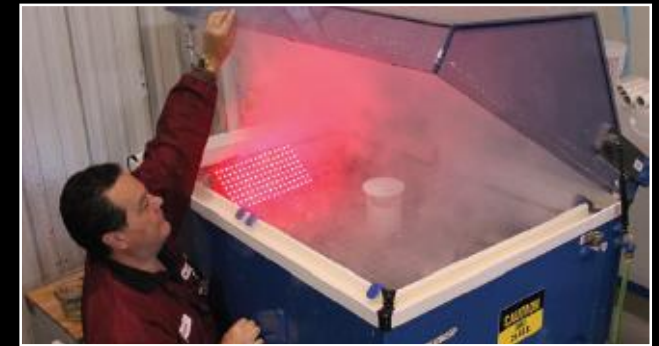
Optimized for Outdoor

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



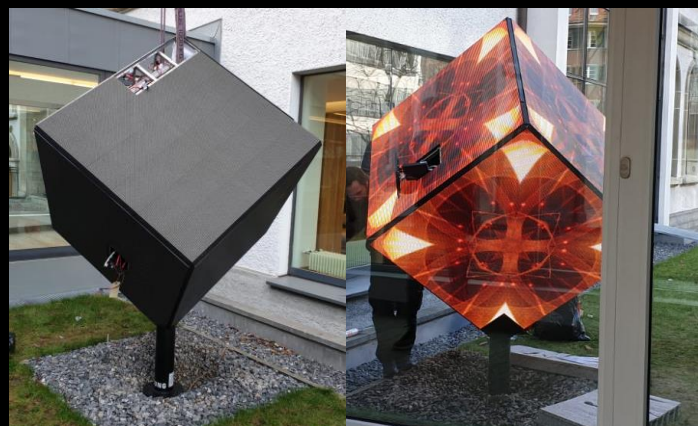
Built to Last

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



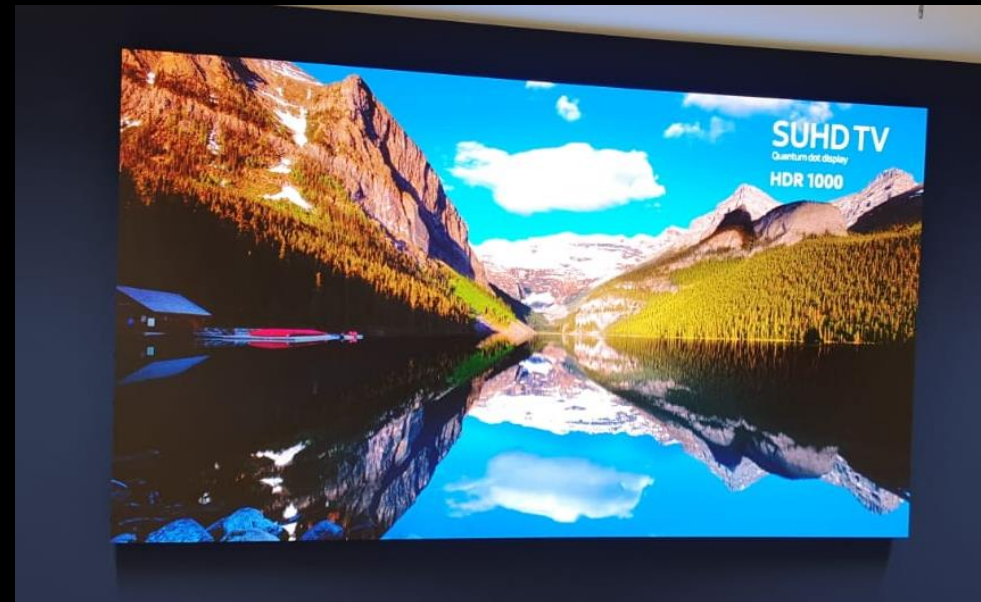
Referenzen

Installed in Switzerland



Referenzen

Replace a beamer





Thank you