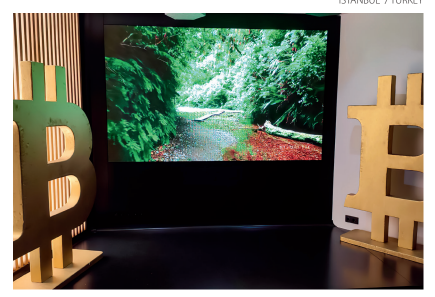
THE MOST BRIGHT, VERSATILE AND RELIABLE INDOOR LED SCREENS FOR HIGH-LEVEL **PROJECTS** 





- Wide variety of cabinet sizes (including 16x9 ratio cabinets)
- 1000+ Nits brightness, high refresh rate
- Fanless design without noise
- Suitable for retail, corporate, meeting/conference room applications
- Production level calibration for best color uniformity

## **BITCOIN** ISTANBUL / TURKEY



indoor
1.5mm
front access
900nits
SMD
>100,000hours
3.500K~8.500K
>16bits
256 level
250 16461
250x281
3.840Hz
160x180px
dynamic
aluminum
apparent
multilayer
D:
Die-cast aluminum
ES powder coated
1000x562mm 45" 16:9
29mm
IP20 front, IP41 rear
640x360px
409.600
>160° x 140°
>1.5m
-20°C ~ +60°C
-25°C ~ +60°C
10% ~ 90% non-condensing
110 ~ 240 VAC
50~60Hz
<120W
<600W
YES
25% min.
Fixed installation
Passive cooling without fan
FHD, UHD, 4K, 8K
All Digital Formats
Automatic & manual
Optional
YES
YES
Optional
YES
Optional
YES
CAT or Fiber Optic
CAT or Fiber Optic  YES
YES
YES Optional
YES

\*The mechanical and electronic specification options are available.

- **1-** Panel dimensions can change upon customer request
- 2- That value is the remain capacity of PSU's at 100% brightness and white color content
- **3-** Different types of video input available as option



Slim

Temp Monitoring

Smoke Monitoring

Voltage Monitoring

Remote Control

Easy To Install

Wide Angle

High Refresh Rate

Noiseless

Calibration

Pixel Detection

**Fanless** 































