ARENA DCOSP08.0AR

LED SCREENS OPTIMIZED FOR **SPORT VENUES**



outdoor

8mm

rear access

5.500nits SMD

>100.000hours

3.500K~8.500K

>16bits

256 level

320x160

3840Hz

40x20px

dynamic

plastic (PC)

apparent

multilaver

humiseal

aluminum

ES powder coated

960x960

IP67 front and IP54 rear

<40ka

120x120

15.625

>120° x 120°

>8m

-15°C~+50°C

-20°C ~ +60°C

10% ~ 90% non-condensing

110~240 VAC

50 ~ 60 Hz

<120W

<600W

YES

25% min.

Fixed installation

Internal fan



- Rubber louvers and rubber padding (impact protection)
- Cost effective LED screen panels for sport venues
- Customized wide viewing angle mask structure
- High level vandalism protection with strong PC surface
- Patented mask structure to prevent injures
- Strong aluminum structure with passive cooling

BOZSIK STADIUM BUDAPEST / HANGARY



General		
Operating environment		
Pixel pitch		
Service type		
Calibrated brightness (nits)		
Lamp type		
Lifespan (hours at %50 brightness)		
White color calibration (adj.)		
Gray scale		
Brightness control		
Module Specifications		
Module dimensions (mm)		
Pofrach fraguiancy		

Modu Refresh frequen

Module resolution LED drive method Module material

Module type PCB type

PCB surface coating

Panel Specifications Panel material Panel paint Panel dimensions (mm)1 IP level Panel weight Panel resolution Pixel density (pcs/sqm) Viewing angle (horizontal x vertical) Minimum viewing distance Operating temperature range Storage temperature range Operating humidity Power input voltage Power input frequency Average power per sqm Max power per sqm Active PFC

Load tolerance² Panel installation type Cooling

Other M St

oulei	
Max input resolution	FHD, UHD, 4K, 8K
Standard video sources ³	All digital formats
Brightness adjustment	Automatic & manual
Death pixel monitoring	Optional
Module monitoring	YES
Temperature monitoring	YES
Smoke monitoring	Optional
Voltage monitoring	YES
Power redundancy	N/A
Signal path backup	YES
Signal transmission	CAT or Fiber Optic
Standby scheduling	YES
Power on/off scheduling	Optional
Power saving mode	YES
Certification	CE-EMC, CE-LVD, RoHS, FCC
Options	

*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

3- Different types of video input available as option



Apron Teknoloji AS. reserves the right to change any product specification, discontinue of any product or services without prior notice

EDECA