DCICP01.5UL

RESOLUTION LED WALL PROJECTS





- Ultra quality for ultra high definition requirements
- Optimized for meeting room and broadcast studio installations
- Fanless design without noise
- Super high gray scale and refresh rate
- High reliability and stability for 7/24 operation
- Special mask design to reduce moire effect in broadcast studio projects

QATAR AL ARABY STUDYO

ISTANBUL / TÜRKİYE



Operating environment Pixel pitch Service type	indoor 1.56mm
'	1.56mm
Service type	
	front access
Calibrated brightness	>600nits
Lamp type	Flip Chip COB
Lifespan (hours at %50 brightness)	>100.000hours
White color calibration (adj.)	3.000K~8.500K
Gray scale	>16bits
Brightness control	256 level
Screen surface temprature(°C)	~42.6°C @600nits
Module Specifications	~42.0 C @00011ILS
Module specifications Module material	
	-
Refresh frequency	3.840Hz
LED drive method	dynamic
Module material	aluminum
Module type	apparent
PCB type	multilayer
PCB surface coating	humiseal
Panel Specifications	
Panel material	aluminum
Panel dimensions (mm)1	600x337.5
Diagonal size	27"[16:9]
Panel weight	<5kg
Panel resolution	384x216px
Viewing angle (horizontal x vertical)	>120° x 120°
Minimum viewing distance	>1.5m
Operating temperature range	0°C ~ +50°C
Storage temperature range	-20°C ~ +60°C
Operating humidity	10% ~ 90% non-condensing
Power input voltage	110 ~ 240 VAC
Power input frequency	50 ~ 60 Hz
' '	
Average power per sqm	<120W
Max power per sqm	<600W
Active PFC	YES
Load tolerance ²	25% min.
Panel installation type	Fixed installation
Cooling	Passive cooling
Other	
Positioning pin	-
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
	YES
Signal path backup	
Signal transmission	CAT or Fiber Optic
Standby scheduling	YES
Safety rope	-
Impact resistance	Normal
Power on/off scheduling	Optional
Power saving mode	YES
1 OWEL SAVILIS THOUSE	
Flame retardancy	Passed BS476-7 CLASS B test
9	Passed BS476-7 CLASS B test CE-EMC, CE-LVD, RoHS, FCC

*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





Temp



















































Fanless