## **GALLERY**

# DSISP01.9GAOQ

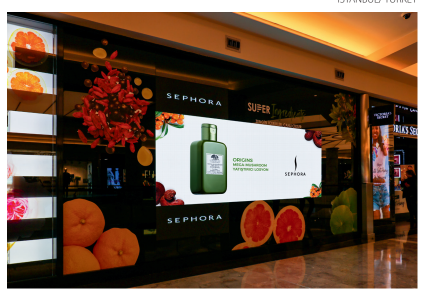
THE MOST BRIGHT, VERSATILE AND RELIABLE INDOOR LED SCREENS FOR HIGH-LEVEL **PROJECTS** 





- 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

## **SEPHORA** ISTANBUL/TURKEY



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 Gmensions (mm) Module Gmensions (mm) As 440 brightness Module Gmensions (mm)  Module Inaterial Module material Module material Module material Module type Panel Specifications  Panel material Plevel Plevel Plevel Panel depth Pixel density (pcs/sqm) Viewing angle (horizontal x vertical) Minimum viewing distance Operating tumidity Power input voltage Power input voltage Power input voltage Power per sqm Max input resolution Pixel denoitoring Max input resolution Pixel denoitoring Module temperature range Ochoria Other  Max input resolution Pixel denoitoring Module material Plexel Poperating humidity Power input voltage Power input voltage Power input voltage Power input frequency Active PFC Power input frequency Poperating humidity Pixel denoitoring Pixel denoitoring Possible cooling Possible cooling Possible cooling Possible cooling Possible cooling Poperating humidity Poperating hum	General	
Service type  Calibrated brightness (nits)  Lamp type  Lifespan (hours at %50 brightness)  White color calibration (adj)  Gray scale  Srightness control  Module Specifications  Module dimensions (mm)  Refresh frequency  Module resolution  LED drive method  Module type  Panel Specifications  Panel material  Panel depth  Panel depth  Pievel  Panel density (pcs/sqm)  Viewing angle (horizontal x vertical)  Minimum viewing distance  Operating temperature range  Operating temperature range  Power input voltage  Power input voltage  Power gower per sqm  Active PFC  Load tolerance2  Panel was in formation of the formats  Brightness adjustment  Dead pixel monitoring  Vess  Prover edundancy  Signal path backup  Power saving mode  Ce-EMC, CE-LVD, RoHS, FCC  Ce-EMC, CE-LVD, RoHS, FCC  Ce-EMC, CE-LVD, RoHS, FCC  Ce-etification  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC  Ce-etification  Posses  CE-EMC, CE-LVD, RoHS, FCC  Ce-etification  Cappers and model  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC  CE-EMC, CE-LVD, RoHS, FCC  Ce-etification  CE-EMC, CE-LVD, RoHS, FCC	Operating environment	indoor
Calibrated brightness (nits)  Lamp type  Lifespan (hours at %50 brightness)  White color calibration (adj.)  Gray scale  Brightness control  Module Specifications  Module dimensions (mm)  Refresh frequency  Module resolution  LED drive method  Module material  Module material  Module specifications  Module material  Module material  Die-cast aluminum  Module type  Panel Specifications  Panel material  Panel depth  Plevel  Panel density (pcs/sqm)  Viewing angle (horizontal x vertical)  Minimum viewing distance  Operating temperature range  Storage temperature range  Power input voltage  Power input frequency  Max power per sqm  Module resolution  FHD, UHD, 4K, 8K  Standard video sources3  Brightness adjustment  Doetounal Specification  Power redundancy  Signal path backup  YES  Fower covolf Scheduling  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC	Pixel pitch	1.9mm
Lamp type  Lifespan (hours at %50 brightness)  White color calibration (adj.)  Gray scale  Brightness control  Module Specifications  Module Gimensions (mm)  Refresh frequency  Module resolution  LED drive method  Module type  PCB type  Panel Specifications  Panel material  Panel adepth  Panel depth  Plevel  Panel depth  Panel deshity (pcs/sqm)  Minimum viewing distance  Operating temperature range  Storage temperature range  Storage temperature range  Storage power per sqm  Max input resolution  Panel optional  Power input frequency  Max input resolution  Panel optional  Module type  Power input frequency  Max input resolution  Panel optional  Module type  Power redundancy  Signal path backup  Signal power saving mode  CE-EMC, CE-LVD, RoHS, FCC	Service type	front access
Lifespan (hours at %50 brightness)  White color calibration (adj) Gray scale  Brightness control  Module Specifications  Module dimensions (mm) Refresh frequency  Module resolution  LED drive method  Module type Panel Specifications  Panel material  Panel paint  Panel resolution  IP level  Penel types (horizontal x vertical)  Minimum viewing distance  Operating temperature range  Operating temperature range  Power input voltage  Power input frequency  Max input resolution  Other  Max input resolution  Phase installation type  Cooling  Max power per sqm  Max input resolution  Press  Press  Press  Minimum vieword gistance  Operating temperature ange  Cooling  Power input voltage  Press  Max input resolution  Press  Max input resolution  Press  Max input resolution  Press  Max input resolution  Press  Module type  Module type  Max input resolution  Press  Module type  Module type  Module type  Module type  Module monitoring  Automatic & manual  Optional  Module type  Mover redundancy  Signal transmission  CE-EMC, CE-LVD, RoHS, FCC	Calibrated brightness (nits)	900nits
White color calibration (adj.) Gray scale Brightness control Module Specifications Module dimensions (mm) Refresh frequency Module resolution LED drive method Module type Panel Specifications  Panel paint Panel depth Pixel density (pcs/sqm) Minimum viewing distance Operating temperature range Operating temperature range Power input voltage Power input voltage Panel installation type Chair and possible and possible process Ranel material Poptional Module type Panel Specifications Panel Agent (Porizontal x vertical) Minimum viewing distance Operating temperature range Operating temperature range Operating temperature range Operating themidity Power input voltage Power input voltage Power input voltage Panel installation type Cooling Max power per sqm Max input resolution Passive cooling without fan Other Max input resolution Pixel density (pcs/sqm)  Minimum viewing distance Operating temperature range Operating tem	Lamp type	4in1 MiniLED
Gray scale  Brightness control  Module Specifications  Module dimensions (mm)  Effesh frequency  Module resolution  LED drive method  Module type  Panel Specifications  Branel material  Panel paint  Panel depth  Pixel density (pcs/sqm)  Wiewing angle (horizontal x vertical)  Moraring temperature range  Operating humidity  Power input voltage  Power son yas yas adjustment  Cooling  Max input resolution  Passive cooling without fan  Other  Max input resolution  Passive cooling  Module monitoring  Module monitoring  Power and installation type  Cettification  Power and pixel monitoring  Power redundancy  Signal transmission  CE-EMC, CE-LVD, RoHS, FCC  Certification  Deoduranic Administrance  Popers and Press  Power and poptional  Power and poptional  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC	Lifespan (hours at %50 brightness)	>100.000hours
Gray scale  Brightness control  Module Specifications  Module dimensions (mm)  Effesh frequency  Module resolution  LED drive method  Module type  Panel Specifications  Branel material  Panel paint  Panel depth  Pixel density (pcs/sqm)  Wiewing angle (horizontal x vertical)  Moraring temperature range  Operating humidity  Power input voltage  Power son yas yas adjustment  Cooling  Max input resolution  Passive cooling without fan  Other  Max input resolution  Passive cooling  Module monitoring  Module monitoring  Power and installation type  Cettification  Power and pixel monitoring  Power redundancy  Signal transmission  CE-EMC, CE-LVD, RoHS, FCC  Certification  Deoduranic Administrance  Popers and Press  Power and poptional  Power and poptional  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC	White color calibration (adj.)	3.500K~8.500K
Module Specifications           Module dimensions (mm)         250x281           Refresh frequency         3,840Hz           Module resolution         1,28x144px           LED drive method         dynamic           Module material         aluminum           Module type         apparent           PCB type         multilayer           Panel Specifications         Panel material           Panel apaint         ES powder coated           Panel dimensions (mm)         1000x562mm 45* 16:9           Panel depth         29mm           Plevel         IP20 front, IP41 rear           Panel depth         1P20 front, IP41 rear           Panel resolution         512x288px           Pixel density (pcs/sqm)         262.144           Viewing angle (horizontal x vertical)         >160° x 140°           Minimum viewing distance         >2m           Operating temperature range         -20°C ~ +60°C           Operating temperature range         -20°C ~ +60°C           Operating temperature range         -20°C ~ +60°C           Operating humidity         10% ~ 90% non-condensing           Power input voltage         110 ~ 240 VAC           Power input frequency         50~60Hz           Average	Gray scale	>16bits
Module dimensions (mm)       250x281         Refresh frequency       3,840Hz         Module resolution       128x144px         LED drive method       dynamic         Module material       aluminum         Module type       apparent         PCB type       multilayer         Panel Specifications       Panel Agent and the paparent         Panel Agent and paint       ES powder coated         Panel againt       ES powder coated         Panel depth       29mm         Panel depth       29mm         Plevel       IP20 front, IP41 rear         Panel depth       29mm         Plevel       IP20 front, IP41 rear         Panel depth       29mm         Plevel       IP20 front, IP41 rear         Panel depth       29mm         Pixel density (pcs/sqm)       262.144         Viewing angle (horizontal x vertical)       >160° x 140°         Minimum viewing distance       >2m         Operating temperature range       -20°C ~ +60°C         Storage temperature range       -20°C ~ +60°C         Operating humidity       10% 90% non-condensing         Power input frequency       50~60Hz         Average power per sqm       <100W	Brightness control	256 level
Refresh frequency  Module resolution  LED drive method  Module material  Module type  Panel Specifications  Panel material  Panel adepth Panel edpth Panel (psc/sqm)  Panel edpth Panel (psc/sqm)  Panel edpth Panel edpth Panel edpth Panel edpth Panel edpth Panel resolution  Panel material  Panel material  Panel material  Panel material  Panel material  Panel material  Panel resolution Panel edpth Panel resolution  Pixel density (pcs/sqm)  Minimum viewing distance Operating temperature range  Storage temperature range  Storage temperature range  Power input voltage Power input frequency  Active PFC  Load tolerance2  Panel installation type  Cooling  Passive cooling without fan  Other  Max input resolution	Module Specifications	
Module resolution  LED drive method  Module material  Module type  PCB type  Panel Specifications  Panel paint  Panel paint  Panel depth  Pere l'evel  Panel resolution  Panel resolution  Pixel density (pcs/sqm)  Minimum viewing distance  Operating temperature range  Operating temperature range  Operating triput requency  Average power per sqm  Active PFC  Load tolerance2  Panel installation type  Cooling  Other  Max input resolution  Passive cooling without fan  Other  Max input resolution  Pixed density (pcs/sqm)  Minimum viewing distance  Operating temperature range  -20°C ~ +60°C  -25°C min.  Pixed installation  Passive cooling without fan  Other  Max input resolution  Passive cooling without fan  Other  Max input resolution  Pressive dinatilation  Pressive cooling without fan  Other  Max input resolution  Pressive cooling without fan  Other  Module monitoring  Optional  Module monitoring  Pyes  Smoke monitoring  Optional  Voltage monitoring  Pyes  Signal transmission  CAT or Fiber Optic  Standby scheduling  Pyes  Ce-EMC, CE-LVD, RoHS, FCC  CE-EMC, CE-LVD, RoHS, FCC  CE-EMC, CE-LVD, RoHS, FCC  CE-EMC, CE-LVD, RoHS, FCC	Module dimensions (mm)	250x281
LED drive method  Module material  Module type Panel Specifications Panel material  Panel paint Panel depth Pixel density (pcs/sqm) Pixel density (pcs/sqm) Poperating temperature range Operating humidity Power input voltage Power por sqm Active PFC Load tolerance2 Panel installation type Cooling Other  Max input resolution  Passive cooling without fan Other  Max input resolution Pixel density (pcs/sqm)  Minimum viewing distance Operating temperature range Power input voltage Power input voltage Power input voltage Power input voltage Panel installation type Cooling Other  Max input resolution  Pixel density (pcs/sqm)  Minimum viewing distance Operating humidity Power input voltage Power input voltage Power per sqm  Active PFC Load tolerance2 Panel installation type Fixed installation Passive cooling without fan Other  Max input resolution  PhD, UHD, 4K, 8K Standard video sources3 Brightness adjustment Dead pixel monitoring Optional Module monitoring YES Power redundancy Signal path backup YES Signal transmission  CAT or Fiber Optic Standby scheduling Power saving mode CE-EMC, CE-LVD, RoHS, FCC CE-EMC, CE-LVD, RoHS, FCC CE-EMC, CE-LVD, RoHS, FCC	Refresh frequency	3.840Hz
LED drive method  Module material  Module type  Panel Specifications  Panel paint  Panel depth  Pixel density (pcs/sqm)  Minimum viewing distance  Operating temperature range  Operating them put frequency  Average power per sqm  Active PFC  Load tolerance2  Panel installation type  Max input resolution  Passive cooling without fan  Other  Max input resolution  Max input resolution  Pixel density (pcs/sqm)  Active PFC  Load tolerance2  Ranel installation type  Max input resolution  Pixel density (pcs/sqm)  Minimum viewing distance  Operating humidity  Power input voltage  Power input voltage  Power input frequency  Active PFC  Load tolerance2  Ranel installation type  Max input resolution  Passive cooling without fan  Other  Max input resolution  Module monitoring  Module monitoring  YES  Smoke monitoring  Vets  Signal transmission  CAT or Fiber Optic  Standby scheduling  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC  CE-EMC, CE-LVD, RoHS, FCC  Cetal  Custed  Apparent  apparent  apparent  papparent	Module resolution	128x144px
Module material  Module type PCB type Panel Specifications Panel material  Panel paint PCB and dimensions (mm) Panel paint Plevel Panel depth Pievel	LED drive method	· ·
Module type apparent multilayer  Panel Specifications  Panel material Die-cast aluminum Es powder coated Panel dimensions (mm) 1000x562mm 45° 16:9  Panel depth 29mm  IP level IP20 front, IP41 rear  Panel resolution 512x288px  Pixel density (pcs/sqm) 262.144  Viewing angle (horizontal x vertical) >160° x 140°  Minimum viewing distance Operating temperature range -20°C ~+60°C  Storage temperature range -25°C ~+60°C  Operating humidity 10% ~90% non-condensing 110 ~ 240 VAC  Power input voltage 110 ~ 240 VAC  Power input frequency 50~60Hz  Average power per sqm <120W  Max power per sqm <600W  Active PFC YES  Load tolerance2 25% min.  Panel installation type Fixed installation  Other  Max input resolution FHD, UHD, 4K, 8K  Standard video sources3 All Digital Formats  Brightness adjustment Automatic & manual  Dead pixel monitoring YES  Smoke monitoring Optional  Module monitoring YES  Smoke monitoring YES  Signal transmission CAT or Fiber Optic  Standby scheduling YES  Power or/off scheduling Optional  Power saving mode CE-EMC, CE-LVD, RoHS, FCC  Cettification CE-EMC, CE-LVD, RoHS, FCC		,
PCB type		
Panel Specifications Panel material Panel material Panel paint Panel paint Panel dimensions (mm) Panel depth Panel depth Panel depth Plevel Plevel Plevel Plevel Plevel Plevesidensity (pcs/sqm) Pixel density (pcs/sqm) Pixel		
Panel material Panel paint Panel paint Panel paint Panel depth Panel depth Panel depth Panel depth Panel resolution Pixel density (pcs/sqm) Pixel dens	/ '	Triditild) Ci
Panel paint Panel dimensions (mm) Panel depth Panel depth Panel depth Panel depth Panel resolution Pixel density (pcs/sqm) Viewing angle (horizontal x vertical) Minimum viewing distance Operating temperature range Operating humidity Operating humidity Power input voltage Power input voltage Power input frequency Average power per sqm Active PFC Load tolerance2 Panel installation type Cooling Max input resolution Passive cooling without fan Other Max input resolution Strandard video sources3 Brightness adjustment Dead pixel monitoring Module monitoring Module monitoring Power redundancy Signal path backup Signal transmission Standby Scheduling Power saving mode Ce-EMC, CE-LVD, RoHS, FCC CE-EMC, CE-LVD, RoHS, FCC CE-EMC, CE-LVD, RoHS, FCC CE-EMC, CE-LVD, RoHS, FCC Ce-Tarce Panel installation Passive cooling without fan Other  CAT or Fiber Optic Standby scheduling Power saving mode CE-EMC, CE-LVD, RoHS, FCC CE-EMC, CE-LVD, RoHS, FCC	•	Die-cast aluminum
Panel dimensions (mm) Panel depth IP level Panel resolution Pixel density (pcs/sqm) Viewing angle (horizontal x vertical) Minimum viewing distance Operating temperature range Operating humidity Power input voltage Power input voltage Power input frequency Average power per sqm Active PFC Load tolerance2 Panel installation type Max input resolution Pother Max input resolution Pother Max input resolution Pothoral Module monitoring Module monitoring Module monitoring Voltage monitoring Vies Signal transmission Standby Scheduling Power saving mode CE-EMC, CE-LVD, RoHS, FCC CE-EMC, CE-LVD, RoHS, FCC CE-MX288px Pixel rear rear Pixel rear		
Panel depth  IP level  IP level  Ranel 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  Max input resolution  Standard video sources3  Brightness adjustment  Dead pixel monitoring  Module monitoring  Module monitoring  Ves  Signal path backup  Signal path backup  Power saving mode  Cettification  Ves  Cettification  Signal post post yers  IP20 front, IP41 rear  S12x288px  260.144  Ve60.140  >20  10% ~ 90% non-condensing  110 ~ 240 VAC  50~60Hz  Active PFC  YES  C600W  Active PFC  YES  25% min.  Fixed installation  Passive cooling without fan  Phib, UHD, 4K, 8K  All Digital Formats  Automatic & manual  Optional  Ves  Smoke monitoring  YES  Smoke monitoring  YES  Smoke monitoring  Optional  Ves  Signal transmission  CAT or Fiber Optic  Standby scheduling  Optional  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC  CE-EMC, CE-LVD, RoHS, FCC		
Plevel   P20 front, IP41 rear		
Panel resolution 512x288px Pixel density (pcs/sqm) 262.144 Viewing angle (horizontal x vertical) >160° x 140° Minimum viewing distance Operating temperature range -20°C ~ +60°C Storage temperature range -25°C ~ +60°C Operating humidity 10% ~ 90% non-condensing Power input voltage 110 ~ 240 VAC Power input frequency 50~60Hz Average power per sqm <120W Max power per sqm <600W Active PFC YES Load tolerance2 25% min. Panel installation type Fixed installation Cooling Passive cooling without fan Other  Max input resolution FHD, UHD, 4K, 8K Standard video sources3 All Digital Formats Brightness adjustment Automatic & manual Dead pixel monitoring YES Smoke monitoring YES Smoke monitoring YES Smoke monitoring Optional Voltage monitoring YES Signal path backup YES Signal transmission SCAT or Fiber Optic Standby scheduling Optional Power saving mode CE-EMC, CE-LVD, RoHS, FCC		
Pixel density (pcs/sqm)  Viewing angle (horizontal x vertical)  Minimum viewing distance Operating temperature range Storage temperature range Operating humidity  Power input voltage Operating humidity  Power input frequency Average power per sqm Active PFC Load tolerance2 Panel installation type Cooling  Max input resolution Strandard video sources3 Brightness adjustment Dead pixel monitoring Module monitoring Voltage monitoring Vess Signal transmission Standby scheduling Power raving mode Celeffication VES Celefication  CELEMC, CE-LVD, RoHS, FCC CE-EMC, CE-LVD, RoHS, FCC Celefication  Valor 2-20°C ~ +60°C  -20°C		
Minimum viewing distance Operating temperature range Storage temperature range Storage temperature range Operating humidity Optional		'
Minimum viewing distance  Operating temperature range  Storage temperature range  Operating humidity  Operating humidity  Power input voltage  Power input voltage  Nax power per sqm  Active PFC  Load tolerance2  Panel installation type  Cooling  Max input resolution  Other  Max input resolution  Strandard video sources3  Brightness adjustment  Dead pixel monitoring  Module monitoring  Temperature monitoring  Voltage monitoring  Ves  Signal transmission  Standby scheduling  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC  Corver 10% ~ 90% non-condensing  10% ~ 90% non-condensing  110 ~ 240 VAC  110 ~ 200	/ 1 1 /	
Operating temperature range Storage temperature range Storage temperature range Operating humidity Operatin		
Storage temperature range  -25°C ~ +60°C  Operating humidity  Power input voltage  Power input frequency  Average power per sqm  Max power per sqm  Active PFC  Load tolerance2  Panel installation type  Cooling  Cooling  Passive cooling without fan  Other  Max input resolution  Standard video sources3  All Digital Formats  Press  Brightness adjustment  Dead pixel monitoring  Module monitoring  Tyes  Smoke monitoring  Power redundancy  Signal path backup  Signal transmission  Standard vess  CCAT or Fiber Optic  Standby, FCC  CE-EMC, CE-LVD, RoHS, FCC  CE-EMC, CE-LVD, RoHS, FCC  So-condensing  110 ~ 240 VAC  100 ~ 90% non-condensing  110 ~ 240 VAC  100 ~ 90% non-condensing  110 ~ 240 VAC  100 ~ 90% non-condensing  110 ~ 240 VAC  120 VES  110 ~ 240 VAC  110 ~ 240 VAC  120 VES  120 V	9	
Operating humidity  Power input voltage  Power input voltage  Power input frequency  Average power per sqm  Active PFC  Load tolerance2  Panel installation type  Cooling  Passive cooling without fan  Other  Max input resolution  Standard video sources3  Brightness adjustment  Dead pixel monitoring  Module monitoring  Tess  Smoke monitoring  Ves  Smoke monitoring  Power redundancy  Signal path backup  Signal transmission  Standard video  CAT or Fiber Optic  Standby Scheduling  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC  CE-EMC, CE-LVD, RoHS, FCC		
Power input voltage Power input voltage Power input frequency Average power per sqm Active PFC Solida John John John John John John John John	J 1	
Power input frequency  Average power per sqm  Active PFC  Active PFC  Cooling  Passive cooling without fan  Other  Max input resolution  Brightness adjustment  Dead pixel monitoring  Module monitoring  Woltage monitoring  Voltage monitoring  Power endundancy  Signal transmission  Standby scheduling  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC  C600W  Active PFC  YES  25% min.  Passive cooling without fan  Passive cool	, ,	9
Max power per sqm Active PFC Load tolerance2 Panel installation type Cooling Passive cooling without fan Other  Max input resolution Strandard video sources3 Brightness adjustment Dead pixel monitoring Module monitoring YES Smoke monitoring Voltage monitoring Voltage monitoring Voltage monitoring Ves Signal transmission Signal transmission Standby scheduling Power saving mode CE-EMC, CE-LVD, RoHS, FCC  YES Cooling YES Cooling YES Cooling YES Cooling Ves Cooling		
Max power per sqm Active PFC Load tolerance2 Panel installation type Cooling Passive cooling without fan Other  Max input resolution Strandard video sources3 Brightness adjustment Dead pixel monitoring Module monitoring YES Smoke monitoring Voltage monitoring Voltage monitoring Voltage monitoring Ves Signal transmission Signal transmission Standby scheduling Power saving mode CE-EMC, CE-LVD, RoHS, FCC  YES Cooling YES Cooling YES Cooling YES Cooling Ves Cooling	Average power per sam	<120W
Active PFC Load tolerance2 Load tolerance2 Panel installation type Cooling Passive cooling without fan  Other  Max input resolution Standard video sources3 Brightness adjustment Dead pixel monitoring Module monitoring Module monitoring YES Temperature monitoring Voltage monitoring Voltage monitoring Ves Signal path backup Signal path backup Signal path scheduling Power on/off scheduling Power saving mode CE-EMC, CE-LVD, RoHS, FCC	0	<600W
Panel installation type Cooling Passive cooling without fan Other Max input resolution Standard video sources3 Brightness adjustment Dead pixel monitoring Module monitoring Temperature monitoring Smoke monitoring Ves Smoke monitoring Ves Smoke monitoring Ves Signal path backup Signal path backup Signal path backup Signal path Scheduling Power on/off scheduling Power saving mode CE-EMC, CE-LVD, RoHS, FCC		YES
Cooling Passive cooling without fan Other  Max input resolution FHD, UHD, 4K, 8K Standard video sources3 All Digital Formats Brightness adjustment Automatic & manual Dead pixel monitoring YES Temperature monitoring YES Smoke monitoring Optional Woltage monitoring YES Smoke monitoring YES Smoke monitoring 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	Load tolerance2	25% min.
Cooling Passive cooling without fan Other  Max input resolution FHD, UHD, 4K, 8K Standard video sources3 All Digital Formats Brightness adjustment Automatic & manual Dead pixel monitoring YES Temperature monitoring YES Smoke monitoring Optional Woltage monitoring YES Smoke monitoring YES Smoke monitoring 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	Panel installation type	Fixed installation
Other  Max input resolution FHD, UHD, 4K, 8K Standard video sources3 All Digital Formats Brightness adjustment Automatic & manual Dead pixel monitoring Optional Module monitoring YES Temperature monitoring Optional Voltage monitoring YES Smoke monitoring YES Power redundancy Optional 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	· · · · · · · · · · · · · · · · · · ·	Passive cooling without fan
Standard video sources3  Brightness adjustment  Dead pixel monitoring  Module monitoring  Module monitoring  Temperature monitoring  YES  Smoke monitoring  Voltage monitoring  YES  Power redundancy  Signal path backup  Signal transmission  Standby scheduling  Power saving mode  CE-EMC, CE-LVD, RoHS, FCC	Other	3
Brightness adjustment Dead pixel monitoring  Module monitoring  Motional  Moltage monitoring  Motional  Moltage monitoring  Motional  M	Max input resolution	FHD, UHD, 4K, 8K
Dead pixel monitoring Optional Module monitoring YES Temperature monitoring YES Smoke monitoring Optional Voltage monitoring YES Power redundancy Optional 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	Standard video sources3	All Digital Formats
Dead pixel monitoring Optional Module monitoring YES Temperature monitoring YES Smoke monitoring Optional Voltage monitoring YES Power redundancy Optional 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	Brightness adjustment	Automatic & manual
Temperature monitoring YES Smoke monitoring Optional Voltage monitoring YES Power redundancy Optional 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	9	Optional
Smoke monitoring Optional Voltage monitoring YES Power redundancy Optional 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	Module monitoring	YES
Voltage monitoring Power redundancy Signal path backup Signal transmission Standby scheduling Power on/off scheduling Power saving mode CE-EMC, CE-LVD, RoHS, FCC	Temperature monitoring	YES
Power redundancy Signal path backup Signal transmission Standby scheduling Power on/off scheduling Power saving mode CE-EMC, CE-LVD, RoHS, FCC	Smoke monitoring	Optional
Power redundancy     Optional       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	Voltage monitoring	YES
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	-	Optional
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		YES
Standby scheduling YES Power on/off scheduling Optional Power saving mode YES Certification CE-EMC, CE-LVD, RoHS, FCC	3 1	
Power on/off scheduling     Optional       Power saving mode     YES       Certification     CE-EMC, CE-LVD, RoHS, FCC		·
Power saving mode YES Certification CE-EMC, CE-LVD, RoHS, FCC	,	
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 white color content
- **3-** Different types of video input available as option

Front Access Lightweight

Slim

Smoke Temp Monitoring Monitoring

Voltage Monitoring

Remote Control

Easy To Install

Wide Angle

High Refresh Rate

Noiseless

Calibration Detection



































Pixel

