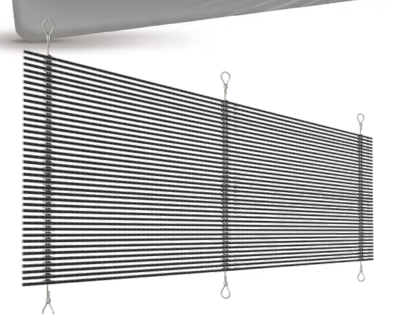
FACADE LDAOTP25.0FA



TRANSPARENT LED CURTAIN FOR ARCHITECTURAL FACADE APPLICATIONS



- Right choice for facades with front or rear access
- → Intelligent construction for ultra-thin frame depth
- Lightweight for easy adaptation and low cost framework design
- The right solution for architectural and facade installations
- Improved mask structure that increases viewing angle

KONYA CONGRESS CENTER KONYA / TURKEY



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)
Refresh frequency
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
Transparency ratio
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

General

outdoor 25mm front and rear access 7.000nits DIP >100.000hours 3.500K~8.500K >16bits 256 level

2.700x10 adjustable 108x1px dynamic aluminum sealed multilayer humiseal

aluminum strip ES powder coated adjustable IP65 front and rear ~46%

108 (per strip) 1.600 >120° × 120° >25m -15°C ~ +50°C -20°C ~ +60°C

10% ~ 90% non-condensing 110 ~ 240 VAC 50 ~ 60 Hz <100W <600W YES 25% min. Fixed installation Passive cooling

Cooling Other

Active PFC

Load tolerance²

Max power per sqm

Panel installation type

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 white color content

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