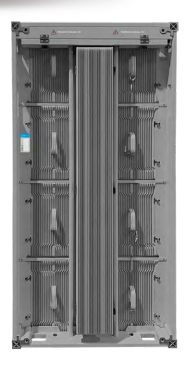
CITYLINE

AOSP02.9CLX

OUTDOOR LED SCREENS FOR DIGITAL OUT-OF-HOME MESSAGING AT EXTREME ENVIRONMENTS

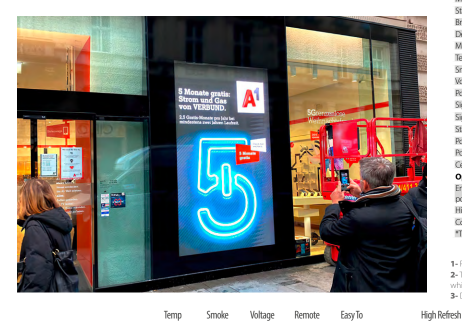






- Aluminum fanless design for high performance under extreme conditions
- Adjustable brightness optionally up to 10.000nits
- Lower power consumption with common-cathode technology
- Lightweight for easy adaptation and low cost framework design
- Production level calibration for best color uniformity

A1 TELECOM SHOP WIEN / AUSTRIA



General

Operating environment	outdoor
Operating environment	2.9mm
Pixel pitch	
Service type	front and rear access
Calibrated brightness (nits)	7.000nits
Lamp type	SMD
Lifespan (hours at %50 brightness)	>100.000hours
White color calibration (adj.)	3.500K~8.500K
Gray scale	>16bits
Brightness control	256 level
Module Specifications	
Module dimensions (mm)	250x250
Refresh frequency	2.880Hz - 3.840Hz
Module resolution	84x84px
LED drive method	dynamic
Module material	aluminum
Module type	sealed
, ·	multilayer
PCB type	humiseal
PCB surface coating	Hulliseal
Panel Specifications	
Panel material	aluminum
Panel paint	ES powder coated
Panel dimensions (mm) ¹	500x1.000
Panel depth	86mm
IP level	IP67 front, IP65 rear
Panel weight	<16kg
Panel resolution	168x336px
Pixel density (pcs/sqm)	112.896
Viewing angle (horizontal x vertical)	>160° x 140°
Minimum viewing distance	>3m
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
	<140W
Average power per sqm	
Max power per sqm	<650W
Active PFC	YES
Load tolerance ²	25% min.
Panel installation type	Fixed installation
Cooling	Passive cooling without fan
Other	
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
g paul bachap	CAT or Fiber Optic
Signal transmission	
Signal transmission	
Standby scheduling	YES
Standby scheduling Power on/off scheduling	Optional
Standby scheduling Power on/off scheduling Power saving mode	Optional YES
Standby scheduling Power on/off scheduling Power saving mode Certification	Optional
Standby scheduling Power on/off scheduling Power saving mode	Optional YES
Standby scheduling Power on/off scheduling Power saving mode Certification Options Energy-friendly (Avarage/max	Optional YES CE-EMC, CE-LVD, RoHS, FCC
Standby scheduling Power on/off scheduling Power saving mode Certification Options	Optional YES CE-EMC, CE-LVD, RoHS, FCC 70W/350W
Standby scheduling Power on/off scheduling Power saving mode Certification Options Energy-friendly (Avarage/max	Optional YES CE-EMC, CE-LVD, RoHS, FCC

- **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 Monitoring

















Noiseless







Fanless

























Pixel