

Visurig structures

For standing, wall or wheels

With our Visurig Installation system, we can provide a flexible structure, with extreme long life !





Visurig structures

For standing, wall or wheels



All our structures are compiled of the same standard parts, based on Stainless Steel, and DIN 6061 Aluminium

This gives us the advantage of creating precise custom size or application, extremely quick and easy, with very low weight









PRO Outdoor

Pitch 6,4/ 8 / 10,66 - BOARD SIZE 256x256mm

Specifications

	PRO 6.4	PRO 8.0	PRO 10.66	
Pitch	6.4mm	8.00	10.66 >5.500/7000 ₩ 256 H 256 Front	
Brightness after calibration	>5.500/7000	>5.500/7000		
Module size	W 256 H 256	W 256 H 256		
Maintnance	Front	Front		
LED type	SMD2727	SMD 3535	SMD 3535	
Resolution	40x40	32x32	24x24	
Driver methode	1/16 / PWM	1/16 PWM	1/16 PWM	
Refresh rate	>3.840	>3.840	>3.840	
Grey level	15bit 15bit		15bit	
View angle	H140/V110	H140/V110	H140/V110	
IP level	lp65 lp65		lp65	
Max power (W) / m2	650	650	650	
Average power	220	310	310	
Mounting in frame	1024 x 1024	1024 x 1024	1024 x 1024	
Warranty	5 year / Swap on return	5 year / Swap on return	5 year / Swap on retur	

The standard series Outdoor led screen modules are supplied with or without framing. For custom screens can be designed within 256x256mm, so almost any screen can be fitted.

Series comes with or without FANS, depending on installation location.

Standard 5 year warranty.

High Cost Benefit,

The Pro series is for demanding application, where you depend on low failure rate and long service time or in critical envirorment ! The PRO series is with onboard SMART MCU module and is at present the only outdoor screen on the market which truely honor critical AIRPORT application at gate-side infrastructure, such as outdoor EMC ClassB. PRO series deliver extremely good electronic, and very long lifetime.

The Series includes all top features such as

- Temperature control ONBOARD module



- MEMORY ONBOARD - PIXEL DETECTION



EMC Class A & Class B

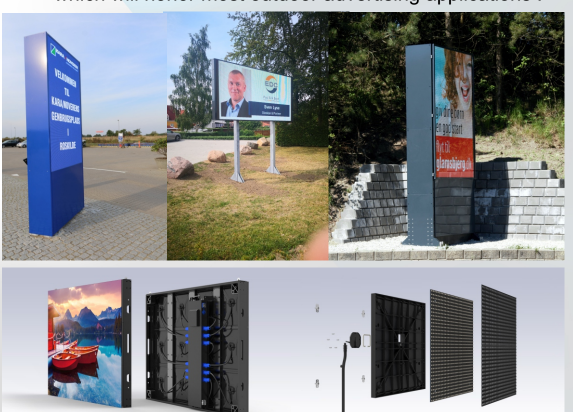
ISUALED

Standard Outdoor

Pitch 4,0/ 6,4/ 8 / 10,66

	No.	M4	M5	M6	M8	M10		
odule	Pixel Pitch(mm)	4.2	5	6.4	8	10		
	Module Size(mm)	320X320	320X320	320X320	320X320	320X320		
	Module Resolution(pixel)	76X76	64X64	50×50	40X40	32X32		
	LED Type	SMD1515	SMD1921	SMD3535	SMD3535	SMD3535		
binet -	Cabinet Size(mm)	960X960/1280X960	960X960/1280X960	960X960/1280X960	960X960/1280X960	960X960/1280X960		
	Cabinet Resolution(pixel)	228X228/304X228	192x192/256X192	150x150/200X150	120x120/160X120	96x96/128X96		
	Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum		
	Cabinet Weight (Kg)	25/30	25/30	25/30	25/30	25/30		
splay	Pixel Density	56407pix/m ²	40000pix/m ²	24414pix/m ²	15625pix/m ²	10000pix/m ²		
	Brightness	≥5000cd/m²	≥5500cd/m²	≥6500cd/m²	≥6500cd/m²	≥6500cd/m ²		
	Avg. Power Consumption	225W/m²	225W/m²	240W/m²	255W/m²	255W/m²		
	Max. Power Consumption	750W/m²	750W/m²	800W/m²	850W/m²	850W/m²		
	Refresh Rate(Hz)	1920~3840						
	Gray Level	16bit						
	Viewing Angle	H:140° V:140°						
	IP Grade	Front:IP67 / Back:IP65						
	Service Access	Front access						
	Operating Temp/Humidity	−20°C ~ 50°C, 10 ~ 90%RH						
	Storage Temp/Humidity	-40°C~60°C,10~90%RH						
	Input Signal	VGA, DVI, HDMI, SDI						
	Certification	CCC, CE, UL,FCC,						

Cost efficient, which will honor most outdoor advertising applications !



The standard series Outdoor led screen modules are supplied with or without framing. For custom screens can be designed within 320x320mm, so almost any screen can be fitted.

Series comes with or without FANS, depending on installation location.

Standard 3 year warranty.

EMC Klasse A