

Double-sided rotating matrix screen

Technical parameters



Product introduction

The first domestic smart dynamic screen series products are composed of multiple rotating units stacked and combined to form an integrated display carrier. The display carrier composed of multiple display carriers can be made into a series of cool animations such as spirals, swings, and overall rotations according to the effect, adding luster to the overall exhibits and making the effect more splendid and diverse.









Simple The size operativon and supports maintenance customization

High operational stability

The design is stable and reliable









Flexible Support action central control editing invocation

Support unlimited rotavtion

Simple and convenient installation

Application field

Company, airport, exhibition hall, commercial complex, science and technology museum, museum, high-speed railway station, subway station

Class item	Name	Specifications/Features					
		Rotating screen (720*240)	Rotating screen (750*250)	Rotating screen (480*320)	Rotating screen (640*320)	Rotating screen (800*320)	Rotating screen (960*320)
	Display carrier	Indoor P1.875 LED screen (optional) (Indoor P2 LED screen (optional)					
	Module specification	240*240 Custom modules	250*250 Custom modules	320*160 Conventional Group			
	Display layer number	10layers (customizabl	e number of layers)	8 layers (customizable number of layers)		10layers (customizable number of layers)	
	Display the number of columns	Multiple columns can be spliced and displayed simultaneously					
	External dimensions	Length 724mm Width 138mm Height2720mm Gap between layers about 2mm	Length 754mm Width 138mm Height 2830mm Gap between layers about 2mm	Length 484mm Width 160mm Height 2864mm Gap between layers about 2mm	Length 644mm Width 160mm Height 2864mm Gap between layers about 2mm	Length 804mm Width 160mm Height 3515mm Gap between layers about 2mm	Length 964mm Width 160mm Height 3515mm Gap between layers about 2m
Display and appearance	Display surface	Single-sided/double-sided display (The back of single-sided display is: mirror surface)					
	Single-layer display	720*240	750*250	480*320	640*320	800*320	960*320
	Display the total area	Single-sided 720*2400 Double-sided1440*2400	Single-sided 750*2500 Double-sided1500*2500	Single-sided480*3200 Double-sided960*3200	Single-sided 640*3200 Double-sided1280*3200	Single-sided 800*3200 Double-sided1600*3200	Single-sided 960*3200 Double-sided1920*3200
	Equipment height	2720mm(Including the base)	2830mm(Including the base)	2864mm(Including the base)	2864mm(Including the base)	3515mm(Including the base)	3515mm(Including the base
	Equipment weight	The screen weighs approximately 181KG. The base weighs approximately 83KG	The screen weighs approximately 190KG. The base weighs approximately 86KG	The screen weighs approximately 162KG. The base weighs approximately 60KG	approximately 176KG.	The screen weighs approximately 235KG. The base weighs approximately 95KG	The screen weighs approximately 260KG. The base weighs approximate 125KG
	Gross weight of the	The screen weighs approximately 249KG.	The screen weighs approximately 265KG.	The screen weighs approximately 216KG.	approximately 235KG.	The screen weighs approximately 315KG.	The screen weighs approximately 345KG.
	equipment	The base weighs approximately 115KG	The base weighs approximately 161KG	The base weighs approximately 80KG	The base weighs approximately 93KG	The base weighs approximately 136KG	The base weighs approximate 175KG
Control and Script	Display class items	360-degree unlimited rotation					
	Sports mode	It comes with built-in motion scripts, allowing users to edit the motion scripts themselves and adjust them through the software					
	Running speed	Both the rotation and opening and closing speeds can be adjusted through the control program					
	Control class	Network control based on TCP/IP protocol					
	Can it be bound to the	Yes (Each script can correspond to one film)					
	film Whether multiple scripts	It supports multiple films corresponding to multiple scripts					
	are supported Call protocol	It has an external UDP call protocol					
	Support self-recovery	The second secon					
	function	The software supports automatic detection and removal of errors					
Installation	Power supply	AC 110-240V 50/60HZ (Customizable wide voltage power supply)					
and power	Peak power	3.5KW	3.5KW	2.8KW	2.8KW	3.5KW on one side 5.5KW on both sides	3.5KW on one side 5.5KW on both sides
	Network Network cable						
supply	Installation	When leaving the factory, the screen body and the base are separated. During installation, just stand the screen body upright and fix it with screws to the base					