

XR-C Flexible LED Display Screen With High Quality And Low Power Consumption

Our Product Introduction

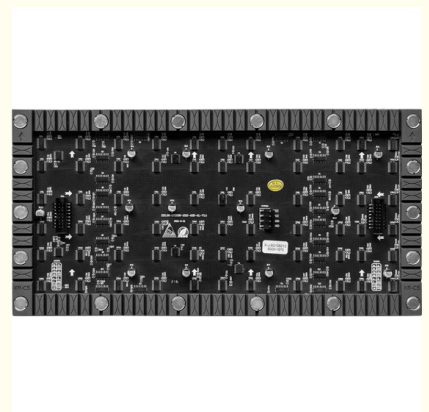
Basic Information

- Place of Origin: Shenzhen, China
- Brand Name: Googol
- Certification: CE, FAD, ROHS
- Model Number: XR-C

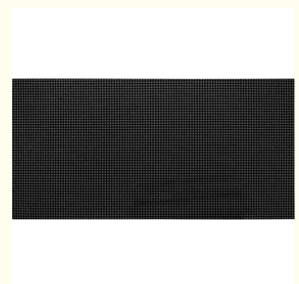
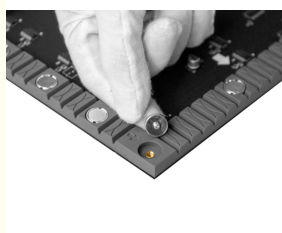


Product Specification

- Highlight: XR-C flexible led display screen,
Full Color flexible led display screen,
CE flex led display



More Images



for more products please visit us on googolled.com

1. Product introduction

2. Key Parameters

Prat Number		XR-C1.25	XR-C1.29	XR-C1.538	XR-C1.568	XR-C1.586	XR-C2.5	XR-C3	XR-C4
Technical Parameters	LED Configuration	1R1G1B(Full Color)							
	LED	SMD 1010 TOP	SMD 1010 CHIP	SMD 1212	SMD 1515			SMD 2020	
	Pixel Density (dot/㎡)	640000	600625	422500	422500	422500	422500	105625	62500
	Module Size (mm) (LxWxH)	320*160*8.6							
	Module Resolution	256X128	248*124	208*104	208*104	208*104	208*104	104*52	80X40
	Drive Mode/S	64	62	52	541	430	432	26	20
	IC	PWM					Double Buffers or PWM	Double Buffers	
	Refresh Rate (Hz)	3840				1920		1920	

	Repetition Frequency(Hz)	60									
	Gray Scale(bit)	13-14						12-13	12		
	Assembled Diameter(mm)	1222		1019		815	611	407			
	Camber	≥165°		≥162°		≥115°	≥115°	≥115°	≥135°		
	Signal Interface Mode	HUB75 (Stepless Connector)								HUB75(MIDI)	
	Shell Material	Silicone Soft Shell									
	Module Weight(g/pcs)	330	400	340			290		280		
	Flatness(mm)	≤ 0.3					≤ 0.5				
	IP Rate	Unguard									
	Installation/Maintenance	Front/Back									
Optical Parameter	Lunminance(cd)	600-650					700-750	650-750		700-750	
	Color Temperature(K)	10000-12000 (Adjustable)									
	XY	X:0.2500 Y:0.3000 ±0.01									
	H/V V/V	X:140° Y:120°	X:160° Y:130°	X:150° Y:120°					X:140° Y:120°		
	Contrast Ratio	≥6000:1					≥5000:1	≥6000:1		≥5000:1	
Electric Parameter	Module Supply Voltage DC(V)	5									
	Max. Module Current DC(A)	5	4.5			4.4 4.4 4.6	4.2		3.6		
	Module Max. Power Consumption(w/pcs)	30	22.5			22 23	21		18		
	Input Voltage AC(V)	220									

	Max. Power Consumption(w/m2)	600	440	44 35 00	410	360
	Average Power Consumption(w/m2)	170	125	11 22 38	118	103
Operation Parameter	Lifespan	100,000h				
	Operating Temperature	-20℃—40 ℃				
	Operating Humidity	20%—75% RH				



Shenzhen Googol Display Technology Co., Ltd



+8615766165492



jimmy.wenmy@gmail.com



googolled.com

2nd Floor, Building A, Area 1, Ganghuaxing Industrial Park, No. 2 Chongqing Road, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen