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

Basic Information

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



Product Specification

Highlight:

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



More Images



1. Product introduction

In order to ensure you a better and faster understanding ofour products, please read this specification carefully

The invention of flexible LED display screen ingenuity comes from the traditional soft light bar. On this basiswe have improved the technology of the display screen, combined with the traditional plane hard module, andinjected the concept of flexible beauty, large and wide angle display, which broke the technical system of thetraditional display screen and showed the soft and colorful side of the modern display. At the same time, thedevelopment of new technology, but also gives its convenient installation and eficient construction efficiency

Flexible LED module can be assembled into different curved surface display screen according to theinstallation requirements, covering the typical cylindrical screen, spherical screen and many other "soft" for the United States, giving the viewer a more wonderful, more colorful visual experience. We have beencommitted to the development and innovation of LED display screen, so for this specification introduced in the products and parameters, will be adjusted and updated from time to time, we do not have separatenotice, please continue to pay attention to us. If this article can help your use, we are very pleased.

If you need more accurate services or have better suggestions, please contact us withyour contact information, we will do our best to provide you with professional support.

Y I I

Finally, thank you again for choosing our products!

2. Key Parameters

lF

۲ Р ۶

Prat Numbe	ər	XR- C1.25	XR- C1.29	XR-C1.538	X R - C 1 . 5 6 8	н - С	R -	X R - 2. 5		XR-C4
	LED Configuration	1R1G1	B(Full	Color)						
	LED	1010	SMD 1010 CHIP	SMD 1212					1515	SMD 2020
	Pixel Density (dot/㎡)	64000 0	60062 5	422500	4 0 6 4 0 6	2 8 9 0 6	2 5 0 0 0	1 6 0 0 0	105625	62500
	Module Size (mm) (LxWxH)	320*16	60*8.6							
	Module Resolution	256X1 28	248*1 24	208*104	2 4 * 1 2	1 7 2 * 8 6	1 6 0 * 8 0	1 2 8* 6 4		80X40
	Drive Mode/S	64	62	52	5 1	4 3	4 0	3 2	26	20
	IC	PWM	1					fe rs or P W M		Buffers
Fechnical Parameter	Refresh Rate (Hz)	3840						1 9 2 0- 3 8 4 0	1920	1920
3								0		

	Repetition Frequency(Hz)											
	Gray Scale(bit)	13-14										
	Assembled Diameter(mm)	1222 1019			8 1 5	61 1	407					
	Camber	≥165°		≥162°	≥ 2 1 ⁻ 5 5 8 0	≥ ≥ 1 1 5 5 0 0	: i≥135°	1				
	Signal Interface Mode	HUB7	5 (Step	less Connect		HUB75(MIDI)						
	Shell Material Silicone Soft Shell											
	Module Weight(g/pcs)	330	400	340	40 290 280							
	Flatness(mm)	≤ 0.3 ≤ 0.5										
	IP Rate	Unguard										
	Installation/Maintena nce	^{na} Front/Back										
	Lunminance(cd)	600-65	50	700-750								
	Color Temperature(K)	600-650 700- 750 650-750 700-750 10000-12000 (Adjustable) 700-750 700-750										
	XY	X:0.25	00 Y:0.									
Optical Parameter Electric Parameter	H/V V/V	X:140 ° Y:120 °	0	X:150° Y:120			X:140° Y:120°					
	Contrast Ratio	≥6000:	:1	1	0		:6000:1	≥5000:1				
	Module Supply Voltage DC(V)	5										
	Max. Module Current DC(A)	^t 5		4.5		4 4 4 6	4.2	3.6				
	Module Max. Power Consumption(w/pcs)	30		22.5		2 2 3	21	18				
		220				-	*					

	Max. Power Consumption(w/m2)	600	440	4 3 0	4 5 0	4	410	360	
	Average Power Consumption(w/m2)	170	125	1 2 3	1 2 8	1	118	103	
	Lifespan	100,000h							
	Operating Temperature	-20°C—40 ℃							
	Operating Humidity	20%—75% R	Ή						

	Googol Shenzhen Go	oogol Display Technolo	ogy Co., Ltd
0	+8615766165492	jimmy.wenmy@gmail.com	© googolled.com
2nd Floor, Building		ndustrial Park, No. 2 Chongqing Bao'an District, Shenzhen	Road, Qiaotou Community, Fuhai