

RCI/RCLI - LED Display Series Indoor

www.swedx.co.uk

SWEDX UK



Easy & Fast Install



Super Thin Bezels



800 Nits High Brightness



Corrosion Resistant



IP32 Protection Grade



40M Hanging Height Support



Carbon Fibre Frame

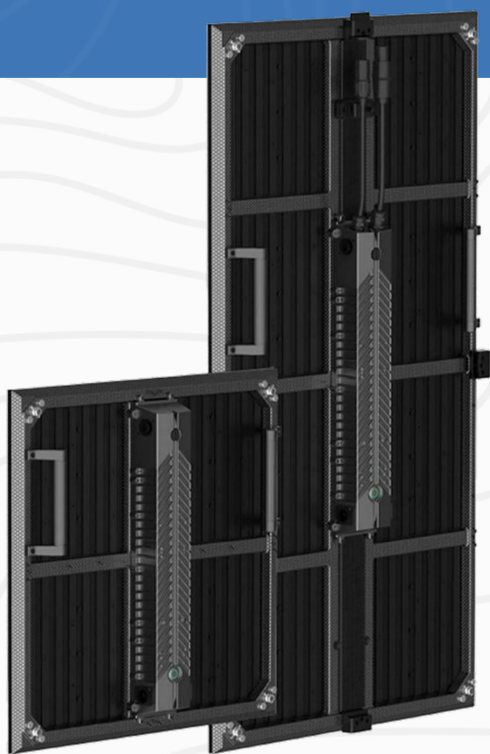


Android SOC (Optional)



Features & Details

This LED display features a super-light carbon fibre frame, slim 66mm depth, and a 7680Hz refresh rate for flicker-free visuals. It's durable, corrosion-resistant, and supports curved setups with wide viewing angles and high brightness. Perfect for indoor events, retail, or stage setups, this panel offers fast installation, stable performance, and long-lasting reliability. Its lightweight design is ideal for hanging or stacking in high-impact environments.



Product model	RCI2	RCI3	RCLI3
Pixel pitch(mm)	2.604	3.91	3.91
Module size(mm)	500 × 250	500 × 250	500 × 250
Module resolution(dot)	192 × 96	128 × 64	128 × 64
Module assembly	1 × 2	1 × 2	1 × 4
Panel size(mm)	500 × 500	500 × 500	500 × 1000
Panel resolution(dot)	192 × 192	128 × 128	128 × 256
LED type	SMD1515	SMD2020	SMD2020
Brightness(cd/m2)		≥800	
Contrast ratio		5000:1	
Support input		Composite,S-Vido,Component,VGA,DVI,HDMI,HD_SDI	
Horizontal viewing angle		160°	
Vertical viewing angle		160°	
Gray level(bit)		16	
Refresh rate		≥7680Hz	
Max. AC power consumption		≤660W/m ²	
Avg. AC power consumption		≤195W/m ²	
Input voltage		100 - 240 VAC, 50 ~ 60 Hz	
Operate temperature		-30°C~+50°C	
Storage temperature		-40~+80 °C	
Operating humidity		10~90% RH	
Protection grade		IP32	
Working environment		Indoor	
Cabinet material		Carbon fiber	
LED lifetime(hours)		100,000	
Weight(kg/m ²)	16	16	13

Estimated Delivery Time - 25 Days

Model Numbers -

- SWX-DZ200-2
- SWX-DZ200-3
- SWX-DZ205-3