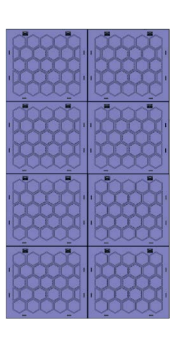


## P2.5 Shop-window High Brightness Advertising Display

## Function Features

- The High Brightness led display take use of commercial grade LED screen GOB technology. It's designed for shopping mall, shop window, fashion stores
- Ultra Slim & Lightweight Design
- 540 × 960mm Size Cabinet Plus top bar 40-60 mm height (for hanging)
- 8:9 Golden Ratio Design
- Totally Cable-less Design
- Totally Back maintenance
  Installation method :hanging





	ltem	Specification	Product sample pictures
	Product type	Full Color Series Module	
	Bottom shell material	Injection Bottom Case	
	Pixel Pitch	P2.5	
•	Resolution	108x96	
	Module Size	270x240mm (W xH)	
	Module Weight	0.4kg	

Item	Specification	Product sample pictures
Product type	Full Color Series Cabinet	
Cabinet material	Plastic Cabinet	(2000) (2000)
Pixel Pitch	P2.5	
Resolution	216x384	
Cabinet Size	540x960mm (WxH)	
Cabinet Wegiht	7Kg	

- A variety of signal interfaces, supporting a variety of signal input /output .
- The surface is fine-grained, smooth and even, with good anti-rust and wear-resisting functions;
- Industrial high-performance LED screen ensures high image clarity, high brightness and stability of use
- GOB technology, scratch-resistant, dust-proof.
- The shell is made of high-strength housing, which is ultra-thin, beautiful and strong, and has excellent protection performance.

Parameter Name	Product Parameter	
Model	UC-2.5	
Pixel Composition		
	SMD 1515 3in1	
Pixel Pitch (mm)	P2.5	
Module Resolution (W×H)	108x96	
Module Size ( mm )	270x240mm	
Module type	GOB led module	
Cabinet composition ( W×H )	2x4	
Cabinet Resolution ( W×H )	216x384 P <b>X</b>	
Cabinet Size ( mm )	540x960mm	
Cabinet Area ( sqm )	0.5184sqm	
Cabinet Weight ( kg )	<7 kg	
Cabinet Thickness ( mm)	25mm	
Brightness (nits/sqm)	5000 nits	
Maintenance method	back maintenance	
Scanning	1/16 scanning	
Color Temperature ( K )	3200-12000 adjustable	
View Angle Horizontal/Vertical (°)	Horizontal≥140° Vertical ≥120°	
Contrast ratio	5000:1	
Peak Power Consumption ( W/ Cabinet )	400W	
Average power Consumption ( W/ Cabinet )	150W	
Power Supply Requirement	36~72V DC, 48V Nominal	
Certification Requirement	CE FCC ROSH	
Refresh rate ( Hz )	3840HZ	
Gray Scale (Bit)	16 bits	
IP ratings	IP40	
Mean time between failures ( hrs )	≥100,000 hours	
Temperature/Humidity Range-operating (°C/RH)	-20°C∼+80°C	
Temperature/Humidity Range-Storage (℃/RH )	40℃~+60℃	

13