





### LED DISPLAY PRODUCT SPECIFICATION



SHENZHEN CRTOP TECHNOLOGY CO.,LTD

Website (INT): WWW.CRTOP-LED.COM

Add.: 1001, Building 1, Guole Technology Park, No. 1 Lirong Road, Longhua District, Shenzhen, Guangdong, China.

Version:1.0

Date: 2025

# CONTENTS

Product Information —	01
Technical parameter	03
Experimental project	04
Matters needing attention —	06
Contact information —	08

WWW.CRTOP-LED.COM | FULL COLOR LED DISPLAY

#### **Product Information**

• Cabinet size: 500×500×73/500×1000×73mm

Module size: 250×250×15mm

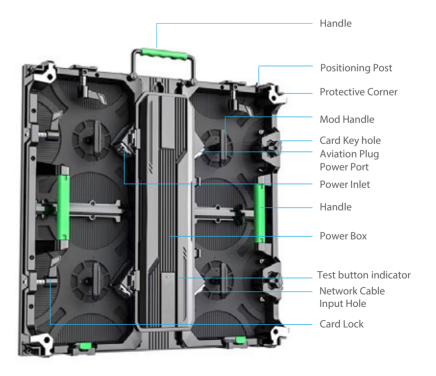
Weight: 7.5kg / 12.4kg

Indoor (mm): P2.6 / P2.9 / P3.9Outdoor (mm): P2.9 / P3.9 / P4.8

Maintenance Method: Rear maintenance

Material: Die-cast aluminumUsage: Indoor / Outdoor

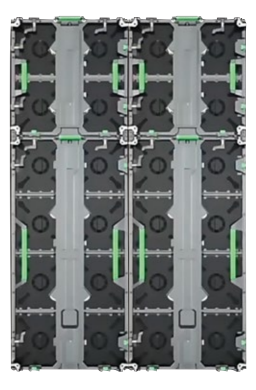




## **Curved Lock System**

- Unique curved connection design.
- Support concave and convex connection.
- Each module is modular in design and fully compatible with the large or small cabinet frame.

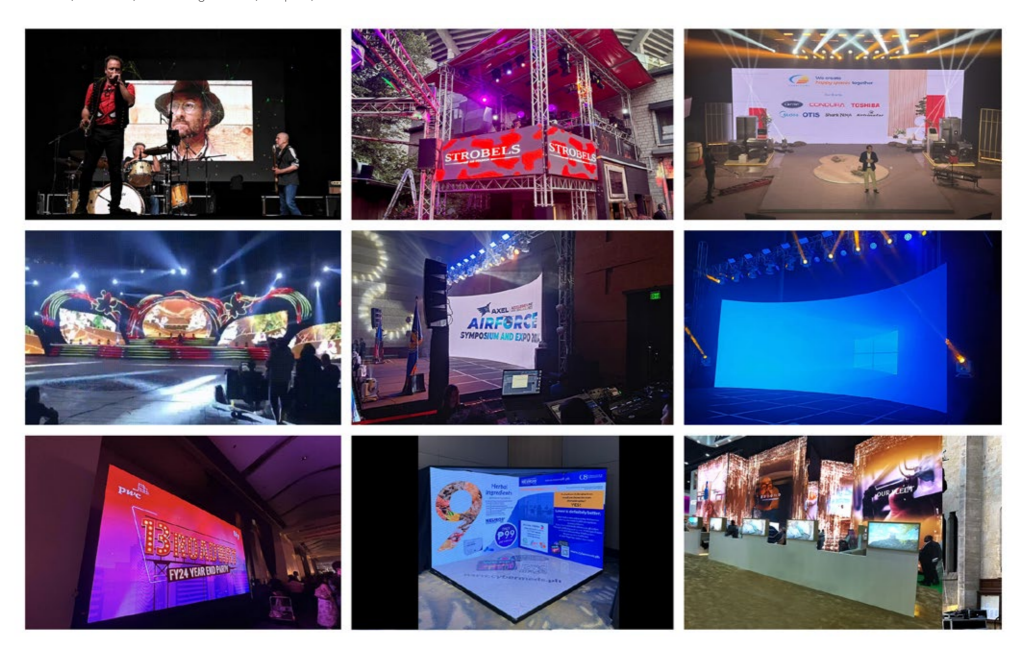




SUPPORT MIXED INSTALLATION

#### **Scope Of Application**

• Suit for advertisement, stadium, exhibition, TV-Show, mansion, video wall, shopping mall, banks, schools, bus station, airport, gym, market, factories, monitoring centers, hospital, bar etc.



#### **SPECIFICATION**

<b>Technica</b>	l parameter:	( T=25℃)
-----------------	--------------	----------

recimieat parameter					
Application	Indoor				
Pixel Pitch	2.6mm	2.97mm	3.91mm		
Pixel Structure	3IN1 SMD	3IN1 SMD	3IN1 SMD	T	
Pixel Density (dots/m²)	147928/m²	113367/m²	65410/m <sup>2</sup>		
Module Resolution (WxH)	96(W)X96(H) dots	84(W)X84(H) dots	64(W)X64(H) dots		
Module Dimension (mm)	250mm x 250mm	250mm x 250mm	250mm x 250mm		
Cabinet Dimension (mm)	500x500x73mm / 500	)x1000x73mm	<u> </u>		
Weight (kg) / set	7.5kg / 12.4kg				
Material	Die-cast Aluminum				
Maintenance type	Rear maintenance				
Certification	CCC, FCC , CE , ETL,	UKCA, ROHS			
Single Point Brightness	support				
Chroma Correction	support				
White Balance Brightness	600-800cd/m²				
Color Temperature	2000-12500K Adjusta	ble			
Viewing Angle (H/V°)	H: 160°   V: 140°				
Optimal Viewing Distance (m)	1-4 meters				
Brightness Uniformity	≥97%				
Contrast Ratio	≥5000:1				
Signal Processing Bits	16 bits*3				
Gray Scale	16Bit				
Control Distance	Cable: 100 m,Optical F	iber: 10km			
Drive Mode	Constant current source	e driver			
Frame Rate	≥60HZ				
Refresh Rate (Hz)	≥3840-7680HZ				
Way to Control	Synchronize				
Brightness Adjustment Range	0-100Stepless Adjustr	nen			
Continuous Operation Time	≥72Hours				
Life Span	>100,000Hours				
IP Level	IP20				
Operating Temperature (°C/RH)	–20 °C to 50 °C				
Operating Humidity (°C/RH)	10 %- 80% RH No Co	ndensation			
Storage Temperature (°C/RH)	–20 °C to 60 °C				
Operating Voltage	DC 4.2-5V				
Input Voltage (V)	AC200-240V 50/60 H	Z			
Maximum Power Consumption	700W/m²				
Average Power Consumption	260W/m²				

#### **SPECIFICATION**

#### Technical parameter: ( T=25℃)

Application         Outdoor           Pixel Pitch         2.97mm         3.91mm         4.8mm           Pixel Structure         3IN1 SMD         3IN1 SMD         3IN1 SMD           Pixel Density (dots/m²)         113367/m²         65410/m²         43402/m²           Module Resolution (WxH)         84(W)X84(H) dots         64(W)X64(H) dots         52(W)X52(H) dots           Module Dimension (mm)         250mm x 250mm         250mm x 250mm         250mm x 250mm           Cabinet Dimension (mm)         500x500x73mm / 500x1000x73mm         250mm x 250mm         250mm x 250mm           Weight (kg) / set         7.5kg / 12.4kg         7.5kg / 12.4kg           Material         Die-cest Aluminum           Maintenance type         Rear maintenance           Certification         CCC, FCC , CE , ETL, UKCA, ROHS           Single Point Brightness         support           White Balance Brightness         4500-6500cd/m²           Color Temperature         2000-12500K Adjustable           Viewing Angle (H/V²)         H: 160° [V: 140°           Optimal Viewing Distance (m)         1-4 meters           Brightness Uniformity         ≥97%           Control Distance         16Bit           Control Distance         Cable: 100 m,Optical Fiber: 10km <th></th>					
Pixel Structure         3IN1 SMD         3IN1 SMD         3IN1 SMD           Pixel Density (dots/m²)         113367/m²         65410/m²         43402/m²           Module Resolution (WxH)         84(W)X84(H) dots         64(W)X64(H) dots         52(W)X52(H) dots           Module Dimension (mm)         250mm x 250mm         250mm x 250mm         250mm x 250mm           Cabinet Dimension (mm)         500x500x73mm / 500x1000x73mm         250mm x 250mm           Weight (kg) / set         7.5kg / 12.4kg         7.5kg / 12.4kg           Material         Die-cast Aluminum           Maintenance type         Rear maintenance           Certification         CCC, FCC , CE , ETL, UKCA, ROHS           Single Point Brightness         support           Chroma Correction         support           White Balance Brightness         4500-6500cd/m²           Color Temperature         2000-12500K Adjustable           Viewing Angle (H/V²)         H: 160°   V: 140°           Optimal Viewing Distance (m)         1-4 meters           Brightness Uniformity         ≥97%           Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit					
Pixel Density (dots/m²)         113367/m²         65410/m²         43402/m²           Module Resolution (WxH)         84(W)X84(H) dots         64(W)X64(H) dots         52(W)X52(H) dots           Module Dimension (mm)         250mm x 250mm         250mm x 250mm         250mm x 250mm           Cabinet Dimension (mm)         500x500x73mm / 500x1000x73mm         250mm x 250mm         250mm x 250mm           Weight (kg) / set         7.5kg / 12.4kg         7.5kg / 12.4kg         7.5kg / 12.4kg           Material         Die-cast Aluminum         Die-cast Aluminum         7.5kg / 12.4kg           Maintenance type         Rear maintenance         Rear maintenance           Certification         CCC, FCC , CE , ETL, UKCA, ROHS         Single Point Brightness           Single Point Brightness         support         support           White Balance Brightness         4500-6500cd/m³         4500-6500cd/m³           Color Temperature         2000-12500k Adjustable         H: 160°   V: 140°           Viewing Angle (H/V°)         H: 160°   V: 140°         Feet and the color of the color					
Module Resolution (WxH)         84(W)X84(H) dots         64(W)X64(H) dots         52(W)X52(H) dots           Module Dimension (mm)         250mm x 250mm         250mm x 250mm         250mm x 250mm           Cabinet Dimension (mm)         500x500x73mm / 500x1000x73mm           Weight (kg) / set         7.5kg / 12.4kg           Material         Die-cast Aluminum           Maintenance type         Rear maintenance           Certification         CCC, FCC, CE, ETL, UKCA, ROHS           Single Point Brightness         support           Chroma Correction         support           White Balance Brightness         4500-6500cd/m³           Color Temperature         2000-12500K Adjustable           Viewing Angle (H/V°)         H: 160°   V: 140°           Optimal Viewing Distance (m)         1-4 meters           Brightness Uniformity         ≥97%           Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit					
Module Dimension (mm)         250mm x 250mm         250mm x 250mm         250mm x 250mm           Cabinet Dimension (mm)         500x500x73mm / 500x1000x73mm					
Cabinet Dimension (mm)         500x500x73mm / 500x1000x73mm           Weight (kg) / set         7.5kg / 12.4kg           Material         Die–cast Aluminum           Maintenance type         Rear maintenance           Certification         CCC, FCC , CE , ETL, UKCA, ROHS           Single Point Brightness         support           Chroma Correction         support           White Balance Brightness         4500–6500cd/m²           Color Temperature         2000–12500K Adjustable           Viewing Angle (H/V°)         H: 160°   V: 140°           Optimal Viewing Distance (m)         1–4 meters           Brightness Uniformity         ≥97%           Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit					
Weight (kg) / set         7.5kg / 12.4kg           Material         Die-cast Aluminum           Maintenance type         Rear maintenance           Certification         CCC, FCC , CE , ETL, UKCA, ROHS           Single Point Brightness         support           Chroma Correction         support           White Balance Brightness         4500-6500cd/m²           Color Temperature         2000-12500K Adjustable           Viewing Angle (H/V°)         H: 160°   V: 140°           Optimal Viewing Distance (m)         1-4 meters           Brightness Uniformity         ≥97%           Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit					
Material         Die-cast Aluminum           Maintenance type         Rear maintenance           Certification         CCC, FCC, CE, ETL, UKCA, ROHS           Single Point Brightness         support           Chroma Correction         support           White Balance Brightness         4500-6500cd/m²           Color Temperature         2000-12500K Adjustable           Viewing Angle (H/V°)         H: 160°   V: 140°           Optimal Viewing Distance (m)         1-4 meters           Brightness Uniformity         ≥97%           Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit					
Maintenance type       Rear maintenance         Certification       CCC, FCC, CE, ETL, UKCA, ROHS         Single Point Brightness       support         Chroma Correction       support         White Balance Brightness       4500-6500cd/m³         Color Temperature       2000-12500K Adjustable         Viewing Angle (H/V°)       H: 160°   V: 140°         Optimal Viewing Distance (m)       1-4 meters         Brightness Uniformity       ≥97%         Contrast Ratio       ≥5000:1         Signal Processing Bits       16 bits*3         Gray Scale       16Bit					
Certification       CCC, FCC, CE, ETL, UKCA, ROHS         Single Point Brightness       support         Chroma Correction       support         White Balance Brightness       4500–6500cd/m²         Color Temperature       2000–12500K Adjustable         Viewing Angle (H/V°)       H: 160°   V: 140°         Optimal Viewing Distance (m)       1–4 meters         Brightness Uniformity       ≥97%         Contrast Ratio       ≥5000:1         Signal Processing Bits       16 bits*3         Gray Scale       16Bit					
Single Point Brightness support   Chroma Correction support   White Balance Brightness 4500-6500cd/m²   Color Temperature 2000-12500K Adjustable   Viewing Angle (H/V°) H: 160°   V: 140°   Optimal Viewing Distance (m) 1-4 meters   Brightness Uniformity ≥97%   Contrast Ratio ≥5000:1   Signal Processing Bits 16 bits*3   Gray Scale 16Bit					
Chroma Correction       support         White Balance Brightness       4500-6500cd/m²         Color Temperature       2000-12500K Adjustable         Viewing Angle (H/V°)       H: 160°   V: 140°         Optimal Viewing Distance (m)       1-4 meters         Brightness Uniformity       ≥97%         Contrast Ratio       ≥5000:1         Signal Processing Bits       16 bits*3         Gray Scale       16Bit	CCC, FCC , CE , ETL, UKCA, ROHS				
White Balance Brightness         4500–6500cd/m²           Color Temperature         2000–12500K Adjustable           Viewing Angle (H/V°)         H: 160°   V: 140°           Optimal Viewing Distance (m)         1–4 meters           Brightness Uniformity         ≥97%           Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit					
Color Temperature         2000–12500K Adjustable           Viewing Angle (H/V°)         H: 160°   V: 140°           Optimal Viewing Distance (m)         1–4 meters           Brightness Uniformity         ≥97%           Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit	support				
Viewing Angle (H/V°)         H: 160°   V: 140°           Optimal Viewing Distance (m)         1-4 meters           Brightness Uniformity         ≥97%           Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit	4500-6500cd/m²				
Optimal Viewing Distance (m)     1–4 meters       Brightness Uniformity     ≥97%       Contrast Ratio     ≥5000:1       Signal Processing Bits     16 bits*3       Gray Scale     16Bit	2000–12500K Adjustable				
Brightness Uniformity         ≥97%           Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit	H: 160°   V: 140°				
Contrast Ratio         ≥5000:1           Signal Processing Bits         16 bits*3           Gray Scale         16Bit	1–4 meters				
Signal Processing Bits 16 bits*3 Gray Scale 16Bit	≥97%				
Gray Scale 16Bit	≥5000:1				
	16 bits*3				
Control Distance Cable: 100 m Ontical Fiber: 10km					
Odbie, 100 mjeptiod i 100m					
Drive Mode Constant current source driver					
Frame Rate ≥60HZ					
<b>Refresh Rate (Hz)</b>					
Way to Control Synchronize					
Brightness Adjustment Range 0–100Stepless Adjustmen	0–100Stepless Adjustmen				
Continuous Operation Time ≥72Hours	≥72Hours				
Life Span >100,000Hours					
IP Level IP65	IP65				
Operating Temperature (℃/RH) –20 ℃ to 50 ℃					
Operating Humidity (°C/RH) 10 %- 80% RH No Condensation					
Storage Temperature (°C/RH) -20 °C to 60 °C					
Operating Voltage DC 4.2-5V					
Input Voltage (V) AC200-240V 50/60 HZ					
Maximum Power Consumption 850W/m²					
Average Power Consumption 300W/m²					

Categories	Item	Reference Standard	Experimental Conditions	Duration Time	Receiving Standard
		LED	Lamp		
Environmental	Temperature Cycle	JESD22-A104-A	-40°C~25°C~100°C~25°C30min , 5min, 30min, 5min	Cycle 100 times	0/50
Experiments	Cold & Heat Shock	JESD22-A106	-40°C~100°C30min,30min	Cycle 100 times	0/50
	High temperature storage	JIS C 7021 (1977)B-11	Ta=60°C RH=90%	1000 hours	0/50
Lifetime Test	Ambient temperature lifetime tests	JESD22-A108-A	Ta=25°CTest Conditions: Power on and lit	1000 hours	0/50
	High temperature lifetime tests	JESD22-A101	Ta =85°C RH=85%Test Conditions: Power on and lit	1000 hours	0/50
Mechanical Vibration	Mechanical Vibration	MIL-STD-883 Method 2007	20G minutes, 20 to 2000Hz4 cycles, 4 minutes. Each,X,Y,Z		0/50
Experiments					
		LED Finished	d Unit Cabinet		
Environmental Storage	Low temperature storage tests	GB2423.2	Storage at (-40±2)°C for 4h, recovery at room temperature	8 hours	0/50
Experiment			for 4h,normal display and uniformity without abnormalities		
			and no uncontrolled spots		
	High temperature storage tests	GB2423.2	Storage at (60±2)°C for 4h, recovery at room temperature	8 hours	0/50
Ageing Test			for 4h, normal display and uniformity without abnormalities		
			and no uncontrolled spots		
	Ambient temperature ageing test		Ta=25°C72-hour uninterrupted power-on display playing	72 hours	0/50
	High temperature ageing test	GB2423.2-89	Check every hour for 8h at (40±2)°C.Normal display and	8 hours	0/50
			uniformity without abnormalities and no uncontrolled spots		
Mechanical Vibration	Mechanical vibration	GB6587.4-86	Vibration frequency 5HZ-55HZ-5HZ,amplitude 0.19mm, 5	5 min	0/50
Experiments			minutes		

#### Using environment

- This product is an outdoor display; avoid using it in high temperature, high acid/alkali/salt environments.
- Keep away from flammable materials, gases and dusts; the normal operating temperature of this product is  $-20\sim50^{\circ}$ C, the optimal ambient temperature is  $-10\sim40^{\circ}$ C.
- Avoid storage in high temperature, high humidity, high acid/alkali/salt environment; keep away from flammable materials and gases.
- Avoid strong collisions and sharp objects during transport.

#### Cleaning

• If cleaning the module surface, please use a soft bristle brush and brush gently. Do not use any liquid substances to clean the surface of the LED module, as this may damage the SMD-LED.

#### **Operation**

- This product is DC +5V power supply (working voltage: 4.5~5.2V), AC power supply is forbidden; power terminals are forbidden to be reversed.
- If the product is faulty during the warranty period, please send it back to our company for repair, or repair it under the guidance of our after-sales staff.
- During dismantling/assembly of the product, be sure to operate with care and avoid tools hitting the product.
- lightning and static protection should be done during operation and use; the box and steel structure should be earthed
- The product should not be switched on and off continuously during use; at least 1 minute should elapse between operations
- This product should not be turned off for a long time, it is recommended to use it once in half a month with 4 hours of power on; in high humidity environment, it is recommended to use it once in a week with 4 hours of power on.
- This product is not allowed to play the highest brightness all—white screen for more than half an hour, it is recommended to play dynamic video mainly.

#### Moisture-proof and storage requirements

- 1. After opening the package, the product must be stored in the temperature <30°C and humidity <60% environment.
- 2. If the screen is not used for more than 3 days, please use the pre-lighting method first: 30%-50% brightness for 4-8 hours, and then adjust it to normal brightness (80%-100%) to light up the screen, for eliminating the moisture and normal operation.
- 3. If the screen is not used for more than 7 days, please use the pre-lighting method first: 30%-50% brightness for more than 12 hours, and then adjust it to normal brightness (80%-100%) to light up the screen, for eliminating the moisture and normal operation.
- Ø More than 3 days, LED screen (30%-50% in brightness) pre-lit 4-8 hours;
- Ø More than 7 days, LED screen (30%-50% in brightness) pre-lit more than 12 hours;

The operation process is as follows:



Pre-light



Normal lighting





#### SHENZHEN CRTOP TECHNOLOGY CO.,LTD

Add.: 1001, Building 1, Guole Technology Park, No. 1 Lirong Road, Longhua District, Shenzhen, Guangdong, China.

BEIJING Chontdo Optoelectronics Co., Ltd. (Headquarters)
Add: JinYi Street, GaoLiYing Town, ShunYi District, BeiJing(101300)

TOP SHINE LTD.