# C1PRO Series

Outdoor Fixed Installation LED Display





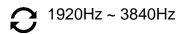








50% -70%Transparency









13bits∼16bits



#### **Innovative Curtain - Shaped LED Display**

C1PRO series LED display is a media facade LED screen with high transmittance. Designed to make architecture more cutting-edge and attractive, the series is integrated with the feature of the LED curtain. With high brightness and great transparency, this display tends to be used as over-dimensional, animated, illuminated advertising LED screens.

It has been widely applied in the places like Times Square, Las Vegas and Hong Kong. The pixel pitches are P12, P15, P15-31, P25-50.

## **High Transparency: 30%-70%**

Our C1PRO series curtain LED display has high transparency up to 50-70%. The screen won't block the natural light and the people inside the building can still enjoy the outside scenery.





### **High Protection: IP65**

Features with IP65/IP54 waterproof, C1PRO Series can deal with all kinds of extreme weather and more widely used.

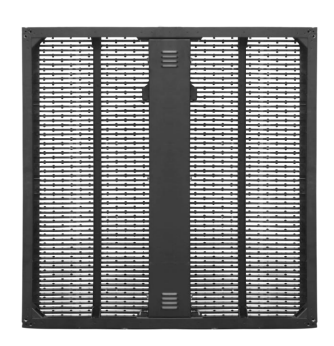
#### **Excellent Heat Dissipation**

The cabinet is used with wind-pass design. As a result, even without fans and air conditioners, the screen can still work properly in the high temperature of over 50 degree.

# **Ultra Thin & Light**

The thickness of the cabinet is only 85cm. And the weight of the cabinet is less than 20kgs/sqm which greatly reduce the pressure on the building.





#### **Fast Installation & maintenance**

Strong fast lock design is used in this cabinet. The cabinet is able to be hung or stacked.

With great cabinet design, it is very efficient and fast to maintain the cabinet from the front and the back.

## **Application Fields**

To fit every different scene, our product is made up of superior quality materials with the concise and strong structure. This product is usually used in:

- Billboards;
- Chain Stores;
- Central Business Districts.



Curtain LED Display C1PRO Parameters

Curtain LEB Bispidy Cit No Faranicies				
Item	P12	P15	P15-31	P25-50
Pixel Pitch	12.5x12.5mm(H*V)	15.6x15.6mm(H*V)	15.6x31.25mm(H*V)	25x50mm(H*V)
LED Type	SMD3535	SMD3535	DIP346	DIP346
Driving Mode	1/2scan	Static	Static	Static
Module Resolution	40dots × 10dots	32dots × 8dots	32dots × 8dots	1dot × 30dots
Cabinet Size	1000mm × 1,000mm ×85mm	1000mm × 1,000mm ×85mm	1000mm × 1,000mm ×85mm	500mm × 1,500mm ×80mm
Cabinet Resolution	80dots × 80dots	64dots × 64dots	64dots × 32dots	10dots× 60dots
Pixel Density	6400dots/m <sup>2</sup>	4096dots/m²	2048dots/m <sup>2</sup>	800dots/m²
Min. Viewing Distance	≥12.12m	≥15.15m	≥15.31m	≥25.50m
Transparency	30%	40%	50%	70%
Brightness	6000nits	6000nits	8000nits	5000nits
IP Grade	IP65/IP54	IP65/IP54	IP65/IP54	IP65/IP54
Refresh Rate	1,920-3,840Hz	1,920-3,840Hz	1,920-3,840Hz	1,920-3,840Hz
Gray Scale	13bits~16bits	13bits∼16bits	13bits~16bits	13bits~16bits
Viewing Angle	H:160° / V:160°	H:160° / V:160°	H:120° / V:60°	H:120° / V:60°
Max.Power Consumption	800W/m²	800W/m²	360W/m²	360W/m²
Average Power Consumption	266W/m²	266W/m²	120W/m²	120W/m²
Input Voltage	AC110V~AC220V @ 50Hz / 60Hz			
Operation Temperature	- 20℃~65℃	− 20℃~65℃	- 20°C∼65°C	− 20℃~65℃
Humidity-operating	10%~90%	10%~90%	10%~90%	10%~90%
Cabinet Material	Aluminum	Aluminum	Aluminum	Aluminum
Cabinet Weight	19kg/m²	20kg/m²	22kg/m²	12kgs/m²
System Operation	Windows (Win7, Win8, etc.)			
Source compatibility	DVI, HDMI1.3, DP1.2, SDI, HDMI2.0, etc.			