

Shenzhen LED-Hero Electronic Technology Co., LTD was established in Jan.2007, located in Guanlan Town, Longhua New district.

we focus on transparent led display provided full set of integrated led display solutions ,it's leading technology, superior design of process, personalized design elements, large-scale of production capacity.

Our company covers an area of 8000 square meters with five-floor building. Fully equipped with advanced facilities, automatic production lines.

LED-HERO, relied on humanized management, Established a systematic, specialized production procedure. we abide the ISO9001:2008 international quality control process to make strict control and scientific management. Our products have passed professional institute certifications, such as TUV-EMC, ROHS, CCC, EC, FCC..., which ensures all products are stable, reliable and environmental.

LED-HERO has won the honor "Top 10 LED outdoor advertising and Venue application screen" in 2015.

We will do whatever we can to support the policy-green and energy-saving. With the support of government and trust of customers, we are sure to go further.



LED HERO

Cooperation With The Customers



LED-HERO Rental transparent led display Introduction

[Http://www.led-hero.com](http://www.led-hero.com)

+86 (0755) 8170 1585
 Sales@led-hero.com
 www.led-hero.com
 Hero Industrial Zone, Guanlan Town,
 Longhua District, Shenzhen, China



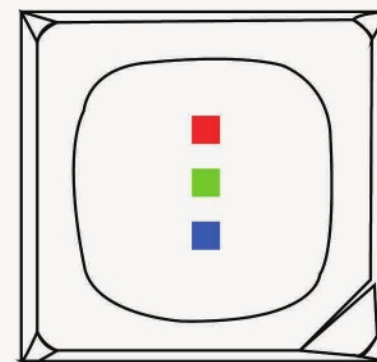
LED HERO Transparent LED Display Expert



500mm



500mm

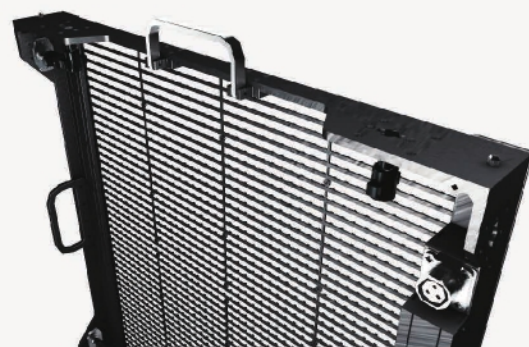


500*500mm Rental Transparent led display

Section aluminum cabinet, only 3.5kg per cabinet



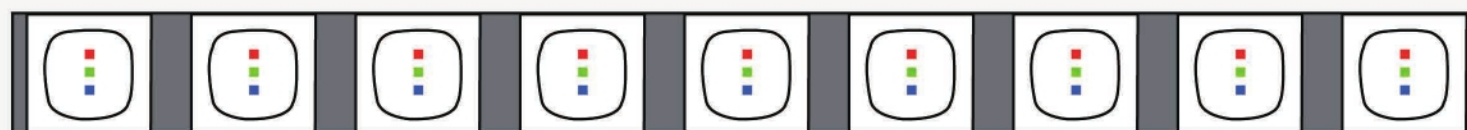
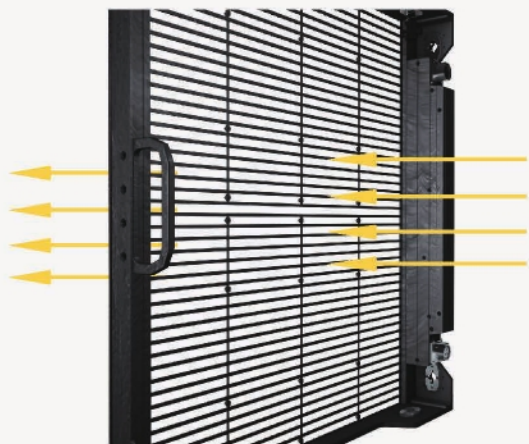
Unique technology, gap free



Humanization design, easy for installation and maintenance



High transparency $\geq 70\%$
Refresh rate $\geq 1920\text{HZ}$
Brightness $\geq 2500\text{CD}/\text{m}^2$



Unparalleled Transparency



Easy Setup



Light Weight



High Brightness

PARAMETER

Model	P3.91	P7.81	P10.41
Pixel Pitch	3.91mm	7.81mm	10.41mm
Scan Mode	1/16	1/8	1/6
Pixel Density	32768dots/ m^2	16384dots/ m^2	9216dots/ m^2
Pixel Configuration	1921	1921	1921
Module Resolution	128X32	64X32	48X24
Module Size	500X250	500X250	500X250
Cabinet Size	500X500	500X500	500X500
Cabinet Resolution	128X64	64X64	48X48
Brightness(full white)	2500CD/ m^2	2000CD/ m^2	2500CD/ m^2
Refresh Rate	>1920Hz	>1920Hz	>1920Hz
Packing Way	Wooden Cases Flight Cases	Wooden Cases Flight Cases	Wooden Cases Flight Cases
Transparency Rate	68%	68%	70%
Weight(kg/pcs)	3.6kg	3.5kg	3.5kg
Viewing Angle	140°(H)/140°(V)	140°(H)/140°(V)	140°(H)/140°(V)
Power Consumption (Max./Avg.)(W/ m^2)	480/184W/ m^2	480/184W/ m^2	380/114W/ m^2
Signal Input	HUB-BLP-V02	HUB-BLP-V02	HUB-BLP-V02