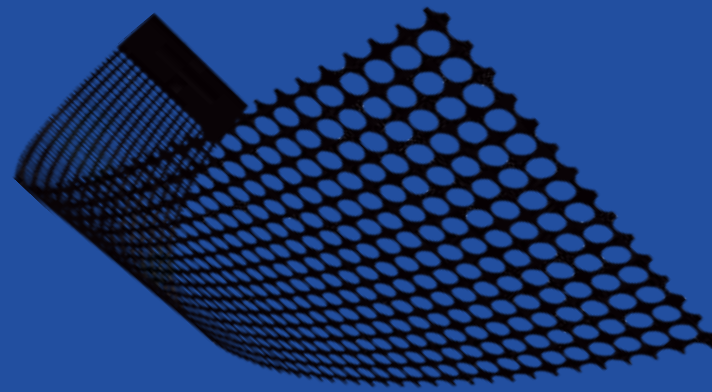


Creative LED display HI Series

Holographic Invisible LED Display

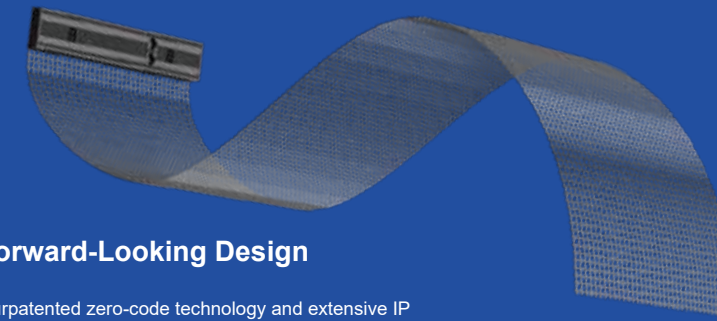


Indoor holographic LED display screen for captivating visual effects.



Parameter ▶▶

Model	CHEER-HI3.91	CHEER-HI6.25
Pixel Spacing	H:3.91mm; V:3.91mm	H:6.25mm; V:6.25mm
Led lamp	SMD1717	SMD2121
Pixel Density	65536 dots/sq.m	25600 dots/sq.m
Module Size	1000×250mm/1500×250mm	1000×250mm/1500×250mm
Module Resolution	256×64 dots/384×64 dots	160×40 dots/240×40 dots
Brightness	3000/1500CD/m ²	3000/1500CD/m ²
Refresh Rate	≥3840Hz	
Weight	1.5kg/Piece (6kg/m ²)	
Transparency	92%	
Viewing Angle	140° /120°	
Average Power	200W/m ²	
Max Power Consumption	800W/m ²	
Grayscale level	16bit	
Operator Voltage	AC100-220V/50/60HZ	



Unparalleled Transparency

With up to 90% transparency, the Holographic Invisible Screen seamlessly integrates into any environment.

Versatile Installation

Easily installed without a back frame and can be cut or bent to fit any space.

Forward-Looking Design

Our patented zero-code technology and extensive IP portfolio set a new global standard for invisible screen displays.

High Brightness



Lightweight(2kg/m²)

Easily installed without a back frame and can be cut or bent to fit any space.

Thin(1-3mm)

Seamlessly integrates with glass and other surfaces.

Up to 90% Transparency

Delivers an unobtrusive, fully transparent display experience.

Wide Application

