

# InnoPoster Series

## LED Poster DISPLAY



## Overview of InnoPoster Series

Innoposter series is a highly versatile, digital LED poster display designed for dynamic advertising with meticulously engineered hardware to optimize ease and flexibility. It revolutionizes indoor advertising with its ultra-thin design, vibrant visuals, and unmatched flexibility. Perfect for high-traffic areas like shopping malls, bus stations, retail stores, and corporate halls, it delivers dynamic content to captivate audiences. Compatible with network updates, it supports real-time content changes, while multiple installation options (wall-mounting, ceiling-hung, or floor-standing) ensure seamless integration into any space.

### KEY FEATURES



Energy-Efficient & Long-Lasting



Ultra-Thin & Lightweight Design



Supports multi-unit splicing



Dynamic & High-Impact Visuals



Plug-and-Play Operation



Flexible Installation

## PRODUCT PARAMETER

Item	InnoPoster
Cabinet resolution (widthxheight)	344pixels x 1032pixels
Flatness between modules	≤0.1mm
Cabinet size (widthxheightxthickness)	664x2073.5x440mm
Cabinet weight	50Kg/pcs
Point Density	288,369dots/m <sup>2</sup>
Scan	43S
Brightness (white color temperature 6500K)	600cd~800cd/m <sup>2</sup> adjustable
Horizontal viewing angle / vertical viewing angle	140°/140°
Flatness	≤0.1mm
Chromaticity uniformity	±0.003 Cx,Cy
Highest contrast	≥5000:1
Protection level	Ip35
Signal color processing bits	Red,green,blue 13-16 bits each
Drive mode	Constant current drive
Frame rate	60frames per
Refresh rate	≥3840Hz
Screen color temperature	2000K~10000K adjustable
Brightness adjustment	Manual/Automatic/Programmable
Pixel Correction	Equipped with brightness and color point by point correction
Control method	Synchronous control
Control distance	Category 5e twisted pair network cable,optical fiber transmission over 100 meters
Software Interface	Windows XP/7/8/10/11
Signal input	HDMI、DVI、VGA、DP、SDA
Operating voltage	AC:100V~240V (50~60Hz)
Max Power	≤440W/m <sup>2</sup>
Average Power	≤200W/m <sup>2</sup>
Continuous working time	≥7x24hrs, Support continuous uninterrupted display
Mean time between failures	≥10000Hours
LED Lifetime	100,000 hours
Discrete out-of-control points	≤0.0001,factory default is 0
Contnuous out-of-control points	0
Blind spot rate	≤0.0001,factory default is 0
Operating temperature	-20°C~60°C
perating environment humidity	10%~90%RH,no condensation



2129-11871 Horseshoe Way, Richmond, BC V7A 5H5  
+1 604-285-5010 | sales@innoleader.ca

innoleader.ca