

Lightweight and Ultra-Thin Fine Pixel Pitch P1.25 LED Display with Die-Cast Aluminum Cabinet Design

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: VEGOO
- Certification: CE ROHC FCC
- Model Number: VG-COB-P1.25
- Minimum Order Quantity: 1 Square meter
- Price: Negotiable
- Packaging Details: Wooden box or Flight case
- Delivery Time: 15-25days
- Payment Terms: T/T
- Supply Ability: 300sqm per month



Product Specification

- Led Standard: SMD1010
- Cabinet Weight: 5.25kg/3.8kg
- Display Function: Video,picture,Text
- Pixel Density: 640000dots/m2
- Scan Mode: 30scan
- Refresh Rate: 3840Hz
- Brightness: 700cd/m2
- Dimension: Customized
- Highlight: **Lightweight Fine Pixel Pitch LED Display ,
Aluminum Cabinet P1.25 LED Display,
Ultra-Thin Fine Pixel Pitch LED Display**



for more products please visit us on hdled-display.com

Product Description

Products Description:

Vegoo fine pixel pitch LED display was born to replace LCD Video wall, it is more suitable for indoor high-end commercial applications. It provides better colors and visual experience with gap-free.

We provide fine pixel pitch LED display includes 1.25, 1.53, 1.667, 1.845. LED digital display conference display LED video wall. Welcome to contact us.

Perfect visual performance

3840Hz refresh, 160 degrees of non-dead-angle viewing experience, 5000:1 high contrast ratio, 65536 grayscale rating, perfect to present the high-end fine pixel pitch standard.

Slim and light Weight

A single cabinet weighs only 3.8kg and is only 22.5mm thick, greatly reducing the load on the wall and can be mounted directly on the wall easily and fast.

Front access, effortless service

All cabinet components accessible from the front with the magnetic tool supplied to ensure efficient maintenance.

Optional up grade dual power signal backup system.

High system stability, 100,000 hours trouble-free operation

Features:

With high quality mini 4-in-1 LED lights;

Standard resolution, cabinet screen aspect ratio 16:9;

Positioning pin accurate positioning to ensure the flatness of the cabinet splicing;

The effect is not granular, good color uniformity, no Mosaic phenomenon;

Can be displayed in any area, large visual range, soft display image, large pixel density, suitable for indoor viewing;

The cabinet can be disassembled, installed, modules, control box front maintenance;

Die-cast aluminum cabinet design, lightweight ultra-thin, high precision.

Product Parameters:

Item	Parameters
Package Mode	SMD 1010
Pixel Pitch	1.25mm
Pixel Configuration	1R1G1B
Module Size(W*H)	150mm*168.75mm
Module Weight	250g
Pixel Density	640000dots/m ²
Scan Mode	30scan
Refresh Rate	3840Hz
Brightness	700cd/m ²
Best viewing distance	2m-15m
Cabinet size(W*H)	600*337.5*58mm; 600*337.5*22.5mm
Cabinet Weight	5.25kg/3.8kg
Cabinet Resolution	680dots(W)*270dots(H)
Power Consumption	Average:120W/m ² ;Max:500W/m ²
Best View Distance	≥1.2m
Best View Angle	H:140°;V:120°
Working Voltage	110-220V;AC±10%
Material	Die-casting Aluminum
Aspect ratio	16:9
Video frame rate	50/60Hz

Detail image



Package image



		
Factory direct sales	Fast Delivery	2 Years Warranty
		
24 hours online service	Auxiliary installation	Personalized demand customization

Vegoo 威固电子 **Shenzhen Weigu Electronic Technology Co., Ltd.**

☎ 86-15118043086 ✉ Linda@vegooled.com 🌐 hdled-display.com

806 Building 1 Geya Technology Building, Clock Base, Ma Tou community, Ma Tian Street, Guangming District, Shenzhen, China