

P8 Indoor integrated 3 in 1 Full Color Screen

Item Code: FC-LJ- P8integrated



FOB Price: **\$2,021/sq.m**

Mini Order: 1 roll

Average Rating: Ib (kg)

Inquire Now

Overview

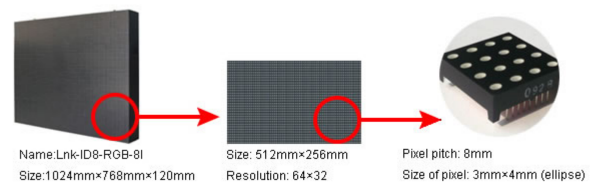
Description:

3 in 1 Integrated full color screen is our patented product. It has color blending ability, high brightness and a wide viewing angle.

Advantages:

- High resolution: the resolution is up to 40000dots ...It provides a good effect for exhibitions and vivid picture.
- Color blending: With RGB in one pixel, plus reasonable cavity reflection and permutation, the color is mixed as the conventional LED lamp, and will get a blending effect at a certain distance.
- Anti-static property: Innovative mechanical design of cavity reflection and configuration of the RGB chips.
- High reliability: The LED DOT-MATRIX has a nice even surface.
- Wide viewing angle: 140° (horizontal).
- Color consistency: The LED chip's high pure colors and the 100% peroxide resin of the pharos times provide the perfect display effect.
- High brightness: The 4 x 4 module (utility model patent), can achieve a 1/4 scanning rate and is able to further enhance its brightness.

Details:



Details

Specifications

Specification:

		,
Pixel pitch	0.3" (8mm)	Pixel size
Block module size	1.3" x 0.1" (32 x 2mm)	Pixel in block module
Module size	20.2" x 10.1" (512*256mm)	Module resolution
Cabinet size	40.3" x 30.2" x 4.7" (1024 x 768 x 120mm)	Cabinet resolution
Cabinet area	0.0944sq.m	Density of pixel
Pixel configuration	1R1PG1B	Best viewing distance
Brightness	?1800cd/sq.m	Maximum power consumption
Horizontal viewing angle	140°	IP grade
Driving device	constant current	Driving method
Colors	16777216	Color temperature
Gray scale	14 bits	Refresh frequency
Control method	Synchronization	Working temperature
Frame frequency	?60Hz	MTBF
Working voltage	AC220V/110V±10%	Life span



















Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com