

P7.62 Indoor integrated 3 in 1 Full Color Screen

Item Code: FC-LJ-P7.62 integrated



FOB Price: \$2,100/sq.m

Mini Order: 1 set

Average Rating: Ib (kg)

Inquire Now

Overview

Description:

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

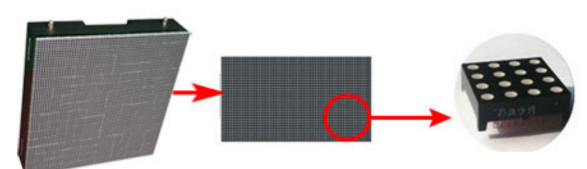
Advantages:

- High resolution: the resolution is up to 40000dots/sq.m. 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 the100% peroxide resin of the pharo's 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:



Name:Lightking P7.62 Size:488mm×244mm size:976mm×732mm×120mm Resoulution:64×32

Pixel Pitch:7.62mm Size of Pixel:4mm(circle) We will provide free training of how to maintain and repair. And you can send your staff who have electronics knowledge to our factory to receive training.

Details		
	Environment	Indoor

Specifications

Specification:

Pixel pitch	0.3" (7.62mm)	Pixel size
Block module size	1.2" x 1.2" (30.2 x 30.2mm)	Pixels in block module
Module size	19.2" x 9.6" (488 x 244mm)	Module resolution
Cabinet size	38.4" x 19.2" x 4.7" (976 x 488 x 120mm)	Cabinet resolution
Cabinet size	0.0572 sq.m	Pixel density
Pixel configuration	1R1PG1B	Best viewing distance
Brightness	?1200cd/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