



PH7.62 indoor SMD 3 in 1 full color screen

Item Code: FC-LJ- PH7.62SMD



FOB Price: **\$3,273/sq.m**

Mini Order: 1 roll

Average Rating: lb (kg)

[Inquire Now](#)

Overview

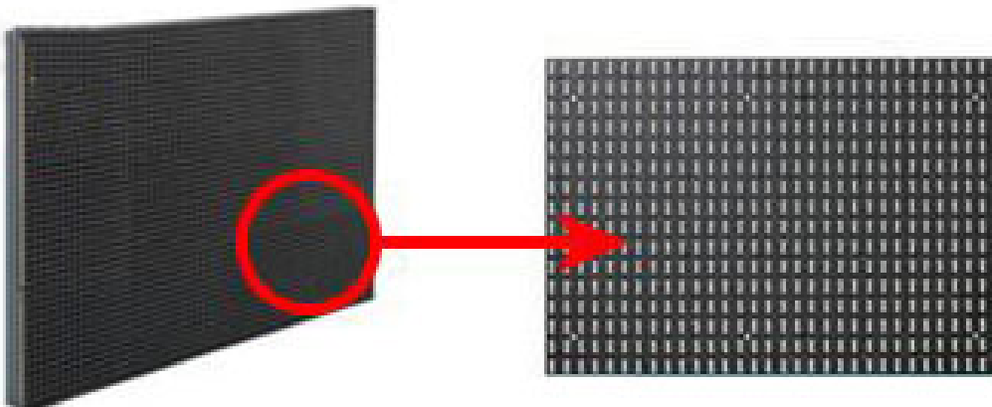
Description:

Indoor SMD full color LED module, patented core device is a revolutionary development in the LED industry. It features higher definition and a wider visual angle than ordinary LED screens.

Advantages:

- . Vivid color effect mixture.
- . Innovative mechanical design with cavity reflection and configuration of the RGB chips.
- . Anti-static properties.
- . The structure provides a high standard insulating environment.
- . Color consistency, clear images.
- . LED chips with bright colors and 100% epoxide resin provide the perfect display effect.

Details:



Name: Lnk-LS7.62-RGB-8I

Pixel pitch: 7.62mm

Size: 976mm×732mm×120mm

Resolution: 32×16

Details

Environment	Indoor
-------------	--------

Specifications

Specification:

Pixel pitch	0.3" (7.62mm)	Module size	9.6" x
Module resolution	32 x 16	Cabinet area	38.4" .
Cabinet resolution	128 x 96	Cabinet area	0.714
Pixel density	17222dots	Pixel configuration	1R1G
Red wavelength	625±2nm	Green wavelength	525±2
Blue wavelength	470±2nm	Colors	16777
Ideal viewing distance	?236.2" (6m)	Horizontal viewing angle	120°
Maximum power consumption	700 W	Brightness	1200c
IP grade	IP20	Gray scale	256 le
Color temperature	6500K	Control method	Synch
Driving method	Constant 1/8 scanning	Frame frequency	60Hz
Refresh frequency	?300Hz	Working voltage	AC220
Working temperature	0 - +45	MTBF	More
Life span	100,000 hours		



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