



## P7.62 Indoor integrated 3 in 1 Full Color Screen

Item Code: FC-LJ-P7.62 integrated



FOB Price: ??? 99 541.00/?<sup>2</sup>

Mini Order: 1 ??????????

Average Rating: lb (kg)

[Inquire Now](#)

### Overview

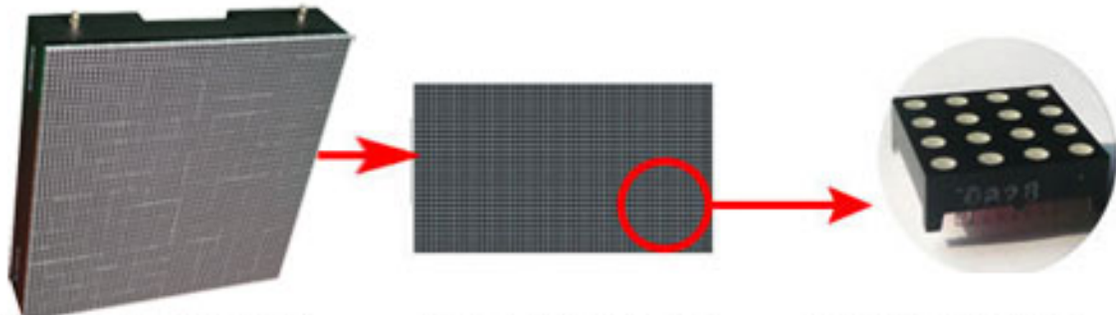
#### Description:

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 the 100% 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:**976mm × 732mm × 120mm

**Size:**488mm × 244mm  
**Resolution:**64 × 32

**Pixel Pitch:**7.62mm  
**Size of Pixel:**4mm(circle)

Free training:

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.

---

## 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](mailto:info@sign-in-china.com) Tel: +86 132 6410 3286 [www.sign-in-china.com](http://www.sign-in-china.com)