

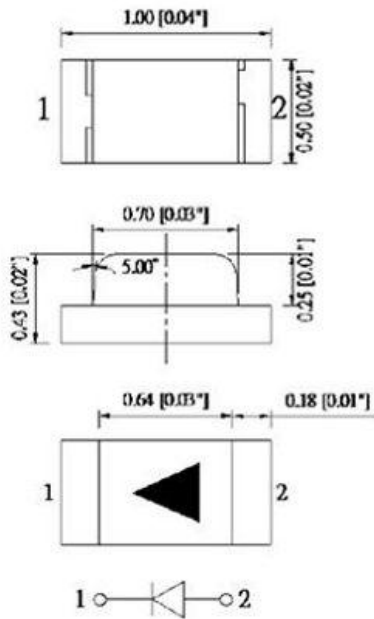
blue 0402 led

Product Description

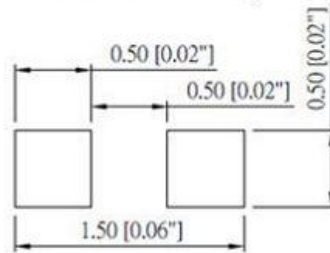
This Royal blue smd 0402 LED is mostly used for indicator light for many electronic products, is 3000pcs/reel. It has small size, low light decay and long lifespan advantages and so on. Wavelength is 465-475nm. We also can provide 450nm wavelength smd 0402 blue led. The small size provides more possibilities for PCB design, we also glad to provide our technical service to you.

Package Description ▼

■ Package Dimensions:



Recommend Pad Layout



blue 0402 led Parameter:

Blue 0402 led	
LED Size	1.0x0.5x0.4mm
Color	Blue
Wavelength	470nm
Forward Voltage	2.8-3.6V
Forward Current	20mA
Luminous Intensity	60-120mcd

Packaging

3000PCS

Full color of SMD 0402 LEDs

We have red, orange, yellow, green, yellow-green, blue, white full colors of smd 0402 leds. If have any inquiry, please feel free to contact us!



blue 0402 led Applications:

Automotive: Backlighting in dashboards, switches, and keypads; Indicator and backlighting; Backlighting for audio, and video equipment; Indoor and outdoor message boards; Flat backlight for switches, and symbols; Tubular light application and other general use.

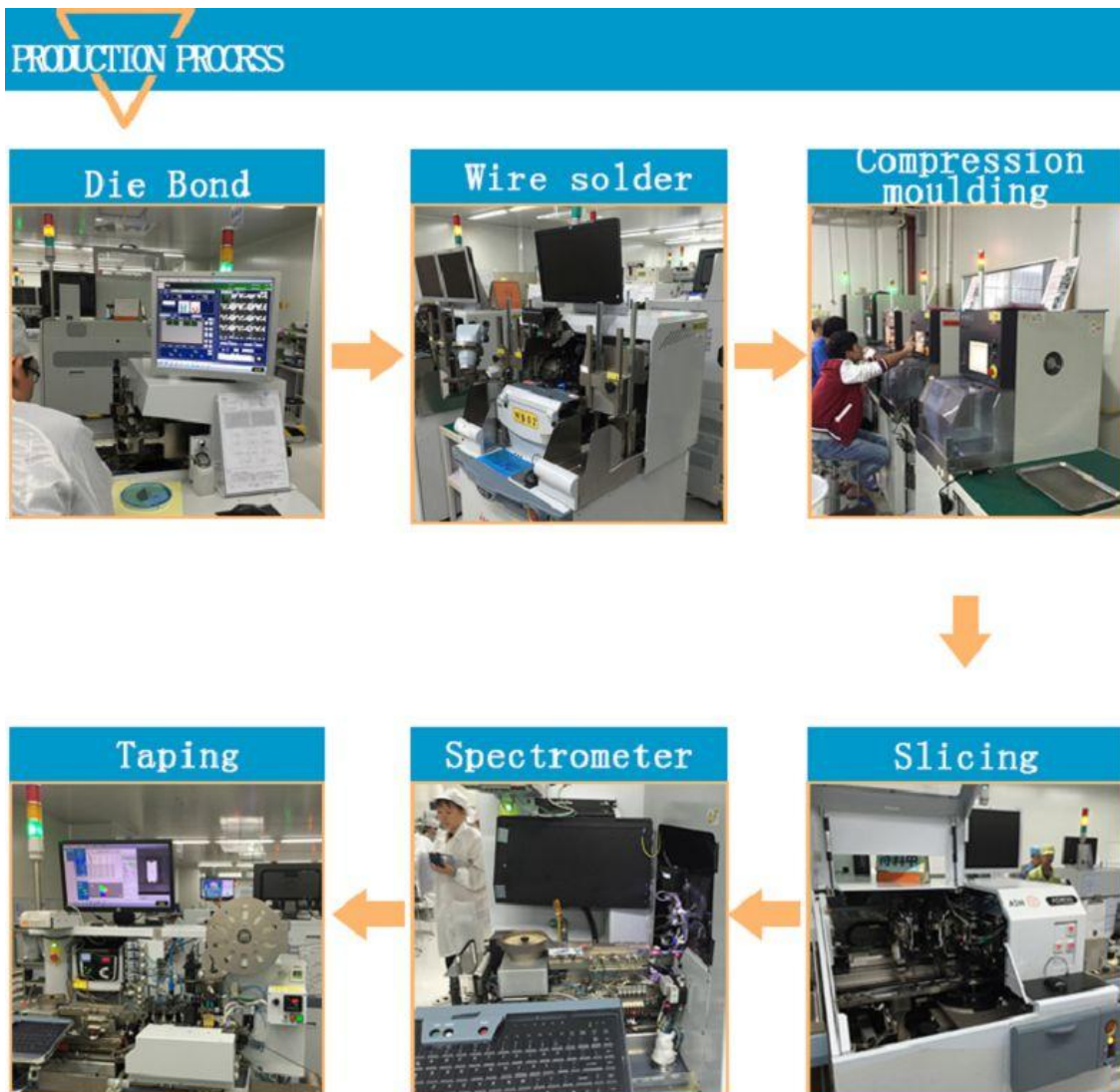
APPLICATIONS



Production Process for blue 0402 led:

blue 0402 led using the most advanced full ASM solid crystal, wire automatic equipment, automatic sub-BIN taping machines and other fully automatic equipment; products in the

design fully take into account the LED light, electricity, thermal characteristics, the use of imported low-light fade water package , The selection of raw materials used are verified by the reliability of the experiment, the product is more stable, high anti-ESD ability, low light decay, good consistency and so on.



Packaging for blue 0402 led

The package is 3000pcs per anti-static bag, 2 or 10 bags per small box, 4 boxes per carton.



Taping



Bagging



Ten Bag Packing



Packing

blue 0402 led Company Information and Production Line

Dongguan Zhiding Electronics Technology Co., LTD is a high-tech enterprise specialized in manufacturing, designing and selling high quality LED lighting and LED related products. The factory has fully automatic production machines, the international general test equipments, and excellent equipment reliability experiment. From materials in storage, to process design, to product manufacture, each production process is in strict operation accordance with the ISO9001 quality assurance system. Besides our existing molded products, We also can provide customized products.



We have advanced testing equipment, can be "normal temperature continuous light lifetest", "high temperature and high humidity cycle test", "cold and hot shock cycle test" and "high and low temperature storage test", "high temperature continuous light test", "salt spray test" and reliability test, for all kinds of product reliability test of periodic on a regular basis, provides the high quality for our product quality assurance.



PRODUCTION ENVIRONMENT



FAQ:

Q1. Can I have samples order for LED?

Yes, if quantity is small, we can supply samples free of charge. Just you need pay for shipping cost.

Q2. What about the lead time?

If we have the products in our stock, lead time is 3-5 days. If we need special production, lead time is around 10-15 days.

Q3. Do you have any MOQ limit for LED order?

Yes, normally, MOQ is SPQ, standard packing quantity

Q4. How do you ship the goods and how long does it take to arrive?

Normally we ship the goods via international express. It is better that you have account number of DHL, TNT, UPS, FedEx or Aramex. If you don't have, you could pay us

shipping cost and we ship the products via DHL, TNT, UPS, FedEx or Aramex. It takes around 2-6 days to arrive. And we can also ship the goods to your agent in China Mainland or HongKong.

More details about blue 0402 led, please feel free to contact us!

WELCOME TO CONTACT US>>>>WWW.ZHIDINGLED.COM



Oversea Sales Manager
Elsa Xiao
E-mail: sales@zhidingled.com
Skype: elsa.xiao0418
Mobile: 86-13412570091
WhatsApp: 86-13412570091
Tel: 86-769-22665151
Fax: 86-769-22665155