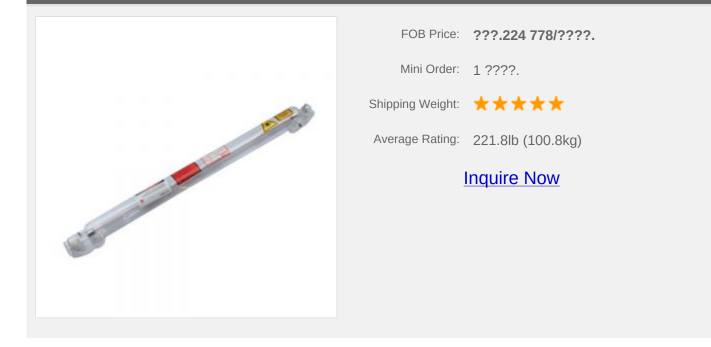


20pcs 800MM 50W CO2 Glass Laser Tube for CO2 Laser Engraving Cutting Machine

Item Code: CS-LT-JN50-20



Overview

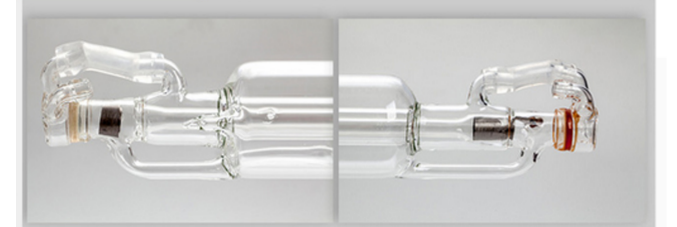
Feature:

- Its maximum power can reach 50W;
- Maximum 2, 000 Hours Life Span;
- ?1.96" x 31.5" L (?50mm x 800mm L);
- Good mode, high power and cost effective.

Specification:

Power: 50W Wavelength:10.6um Outer diameter:1.96"(50mm) Length: 31.5"(800mm) Power stability: ± 5%

50W Laser Tube



L:800mm 50Watt

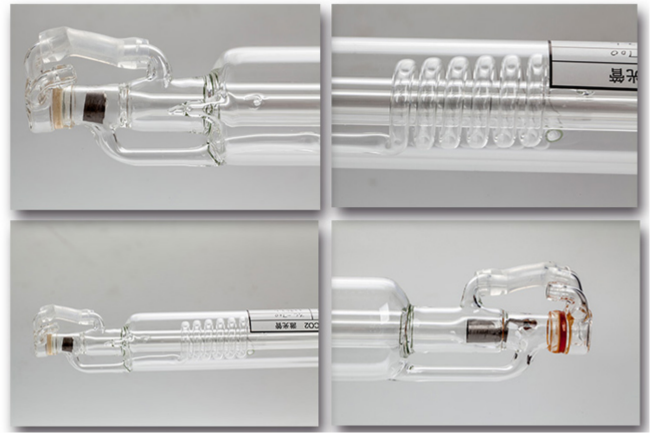
 ∇

50W CO2 Laser Tube

33



Laser Tube Photos



Used for:

CO2 Laser Engraving Cutting Machine.



Usages

Using conditions of laser tube

- 1. Ambient temperature: 10 40°C;
- 2. Relative humidity: 45% 85%.

Cooling conditions

- 1. Cooling water temperature: 15 30°C in summer, in other seasons 20°C is better;
- 2. Cooling water flow rate: Above 6L / min;
- 3. Water quality: Drinking water and impurities is less than 0.2mm in diameter;
- 4. Cooling water PH value: 6 9.

Application

Suitable for advertising industry and other high precision engraving and simple cutting applications.

We will send a new one freely if the tube is broken during transit.

Once received the laser tube, please check again the first time. We need the damaged record from the courier as the proof before we send the new one free.

What is laser engraving?

The laser engraving machine uses a beam of light as the engraving tool, so no part of the machinery actually touches the material being engraved. You don t need a special system to hold down your engraving material. The engraved words and graphs do not fade and can

exist permanently and can avoid being forged effectively.

Many Laser Tube on Market, Why Buy From US?

1. Quality

Our factories have passed ISO9001 / 2000 quality certification. Most of our products have CE Certification, FDA Certification and RoHS Certification.

2. Price

Striving to improve efficiency and reduce costs, we have absolute predominance in price by selling products online directly to the end users.

3. Service

For international customer we provide professional technology support on all our products by E – mail within 24 hours or MSN / Skype online. Any problems about product, we will provide the step by step instruction for you.

4. Spare Parts Supports

We provide all replacement parts for all machines we sold, if you have a parts that break beyond warranty period, you could order it directly from us at reasonable prices. We would post the new parts with step by step instructions in PDF format on how to replace the parts to you.

5. Satisfaction Guarantee

For the items other than consumable products sold via www.Sign-in-China.com, we provide 12 months warranty after shipment. All the extra parts for equipment can be purchased from www.Sign-in-China.com. Further, for our VIP customers, the period of warranty shall be extended to 18 months.

We offer 14 days 100% satisfaction guarantee on all our machines. If you are not satisfied after receiving an item, Sign-in-China.com promises that, within 14 days after actual delivery of such an item, you are allowed to return the item to us and get complete refund, provided the returned item does not affect its subsequent re - selling and you also undertake the charge of returning delivery.

6. Shipping

With professional packing skills to avoid the breakage, we have posted laser tube to worldwide safe and sound, including USA, Europe, Eastern Europe, South America, and Middle East, etc.

Benefits of our lasers?

Lasers Designed Specifically for Engraving & Cutting - Lasers are made in China with high quality and specifically tuned to provide fine cutting and engraving quality.

Power Range Availability (30 - 180 watts) - Get the exact amount of power you need for virtually any application.

How much power do I need?

25-35 Watts - It is special for stamp carving and simple engraving and thin material cutting, not recommended for thick cutting or dual head applications.

40-50 Watts - Medium production power level for deeper, high speed engraving and slightly thick cutting operations.

60-80 Watts - High production power level provides increased throughput, deep engraving and cutting. Ideal for precision engraving and cutting.

100-180 Watts - Very high production power level that is ideal for heavy cutting and deep, higher throughput engraving. For example, if you want to cut acrylic of thickness of over 3mm (include 3mm); you can choose high power lasers.



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