



**RECI CO2 ?????????? ??????? 150?? Z6 ??? ??????????
????????????????? ? ??????? ???????????????, 10000hr Service Life**

Item Code: CS-LT-Z6



FOB Price: **???.147 250/??.**

Mini Order: 1 ??.

Shipping Weight: **★★★★★**

Average Rating: 127.0lb (57.72kg)

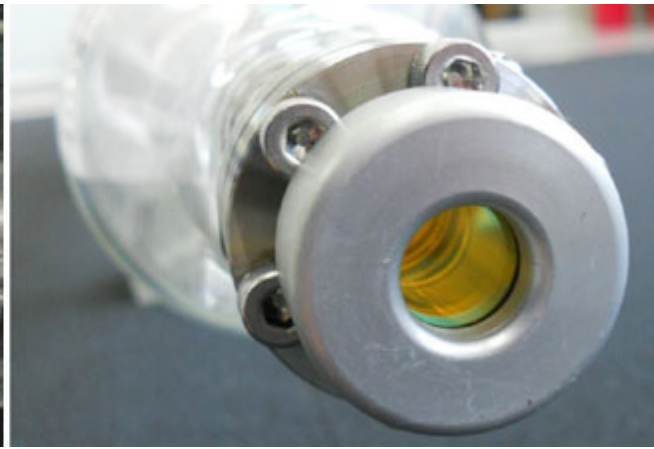
[Inquire Now](#)

Overview

HELP

1997	1997	1997	1997	1997	1997
?	?	?	?	?	?

???????? ?????



???????????????? ? ? ????????????? ????????

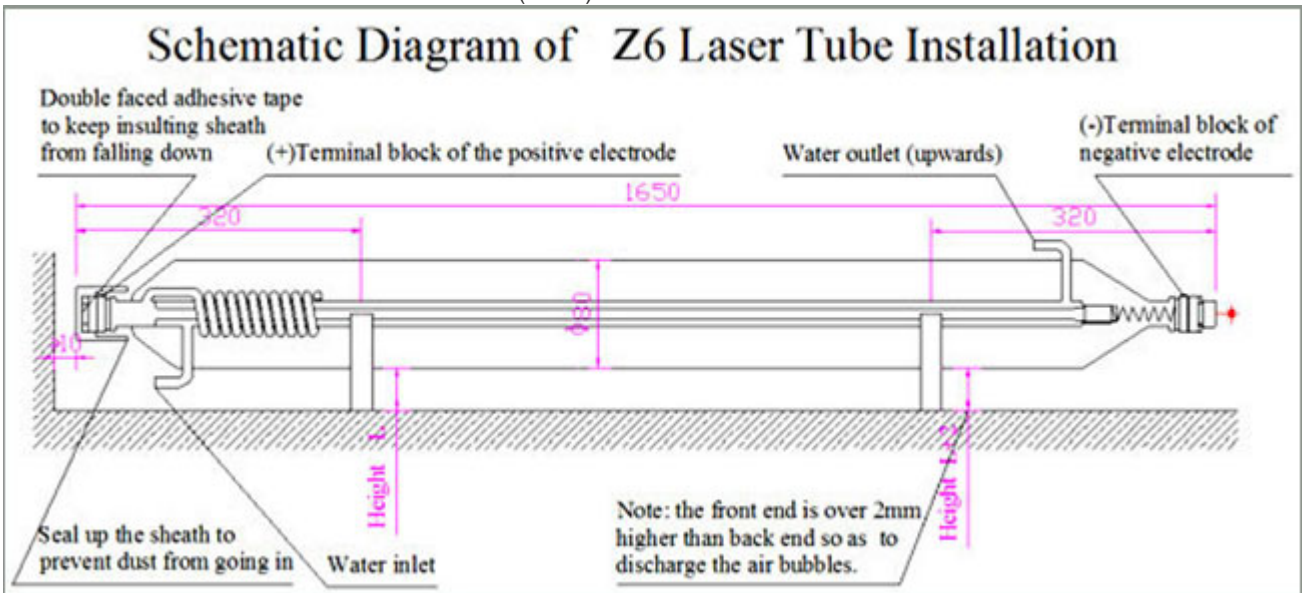
?????????? ????????



?????????? ?????? ??????????? 5??

?????????????? ? ??????????????:

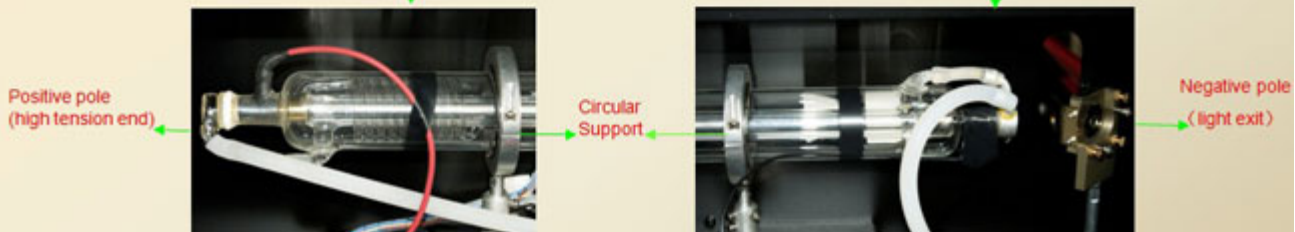
???????????? ? ??????????????? ????????????? ???? (DY20).



Assembly of the laser tube

There are totally four steps to assemble the laser tube.

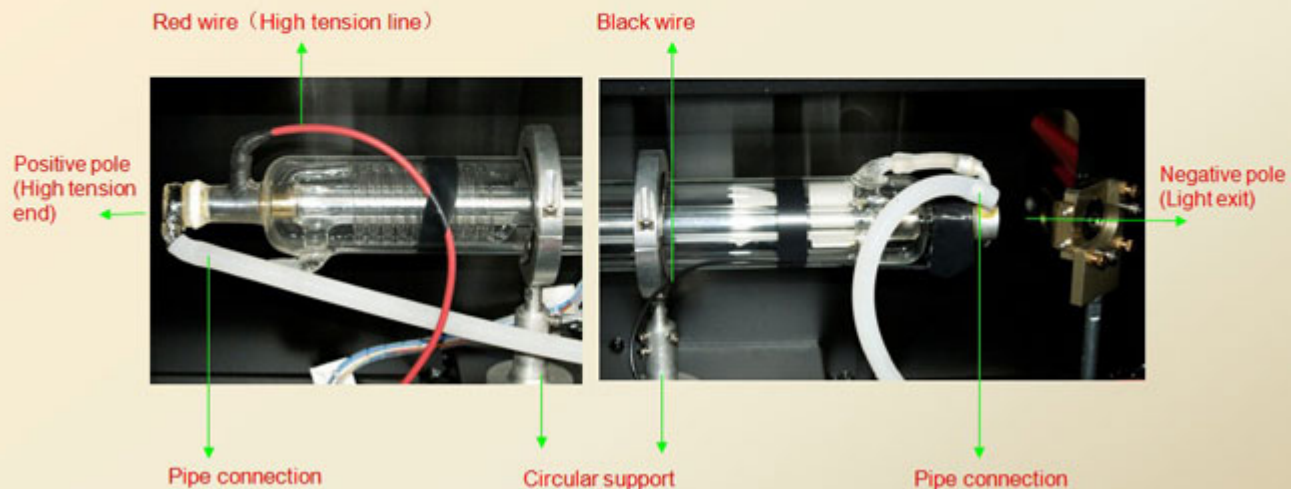
1. Open the two upper semi-rings on the circular support and put the laser tube on the round support by making the light exit, or the negative pole, towards the No.1 reflector, as shown below.



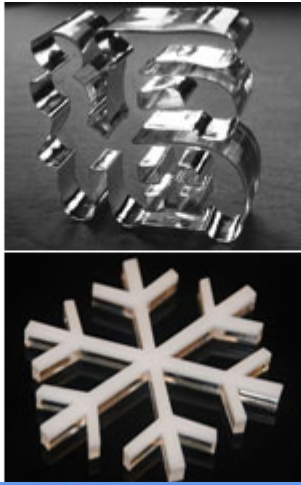
2. Electric wire connection——Connect the electric wires on both sides. Connect the red wire to the positive pole and the black wire to the negative pole. ;

3. Water pipe connection——Connect the water tubes on both sides. (Keep the water inlet of the laser tube under the laser tube.) ;

4. Finally, assemble the two upper semi-rings on the circular support. Do not overtighten, otherwise the laser tube may be damaged.



??????????:



Guarantee of Zero Risk Purchase
ReCi Laser, the quality withstands using!

Return / Exchange

within **14** Days WITHOUT REASON!

Cutting Slow! **Return!**

Can't cut through! **Return!**

Not Stable! **Return!**



Kindly Reminder:

Glass material, fragile, handle with care required, and once receiving the product, please check properly before signing acceptance of delivery.

IF FOUND DAMAGE AFTER SIGNING ACCEPTANCE OF DELIVERY, RETURN OR EXCHANGE WON'T BE ACCEPTABLE!

Specifications

Specifications for industrial CO2 laser tubes

Model	CS-LT-Z6
Length	65" (1650mm)
Outer Diameter	780mm (3.15") \pm 2mm

Ignition Voltage	28kv
Operating Current	Test current is 29mA. Maximum working current is 32mA. The running current must be kept below 30mA. The life span can reach 8,000 hours if the current is kept below 28mA.
Power Output	Rated power 135W and Maximum power 155W
Power Stability	? ± 2%

Tags

[130W CO2 Laser Tube](#)



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