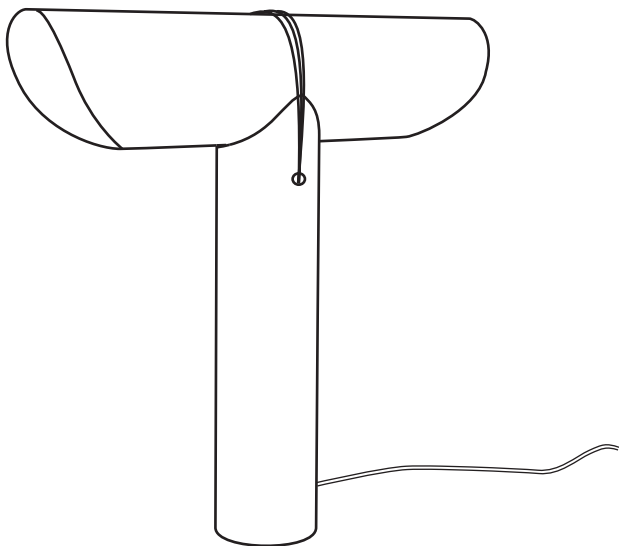


LAMP
SUNSHINE

DESIGNER Laurel Liu



MATERIAL



Bamboo

Φ70~80mm
400mm



Paper

380mm*230mm
Φ4mm Φ26.8mm



ROPE
(shoelaces)

600mm



LED

220V~50Hz
E27 7W



LAMPHOLDER

Φ37mm*65mm



SWITCH WIRE

6A 250v
1500mm

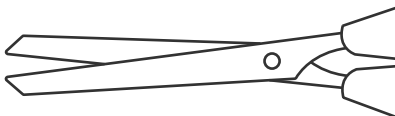
TOOLS

Electrodrill

Φ8&6mm



Scissors

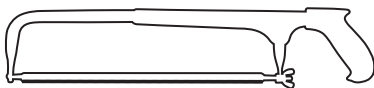


Sandpaper

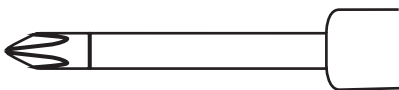
#180/320/500



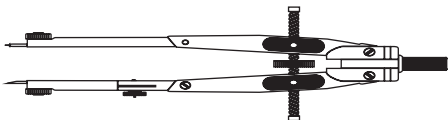
Saw



Screwdriver

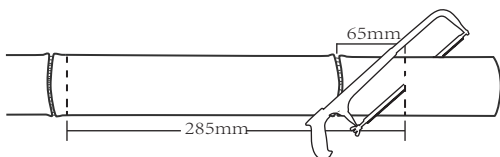


Compass

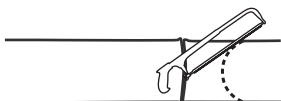


STEP 1

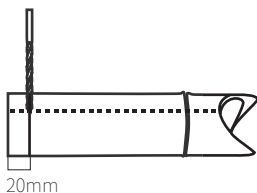
- Cut the bamboo



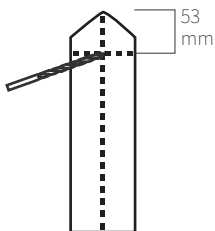
- Cut the bamboo in semicircular



- Drill on the bamboo

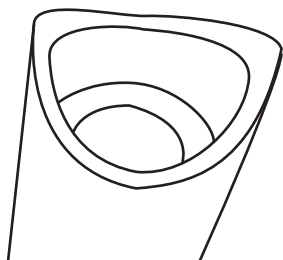


drill $\Phi 8\text{mm}$ hole



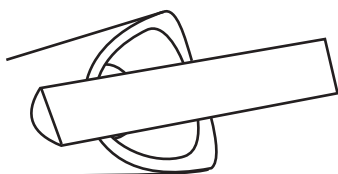
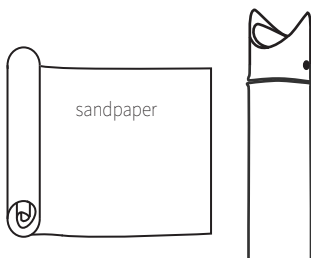
drill two $\Phi 6\text{mm}$ holes

- Cut out a circle



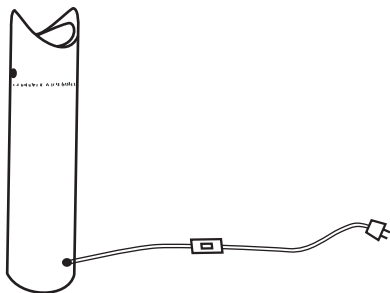
the circle : $\Phi 40\text{mm}$
to put the LED

- Mill the bamboo with the sandpaper

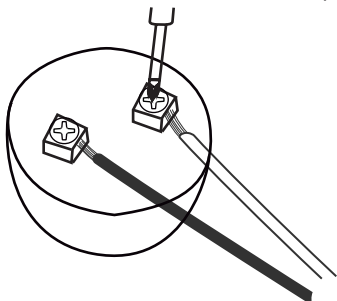


STEP 2

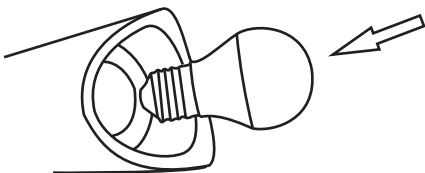
- The wire through the hole



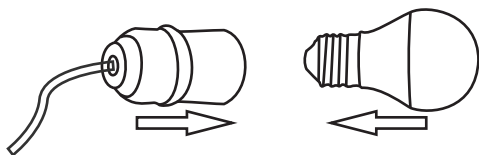
- Connect the wire with the lampholder



- Put the LED into the bamboo

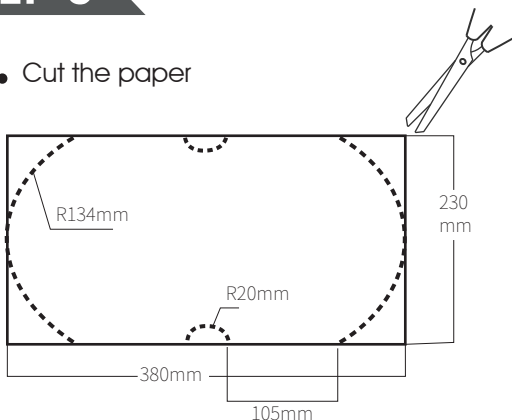


- Connect the LED with the lampholder

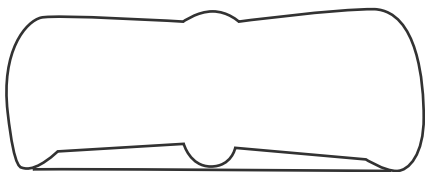


STEP 3

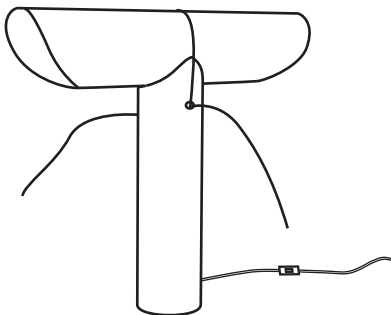
- Cut the paper



- Roll up the paper and put it on the bamboo (choose your own paper)



- Tied the rope (shoelaces) and finish it



CONGRATULATION!

Now you got your own lamp

If you meet some problems when building this lamp
please contact :1049871659@qq.com