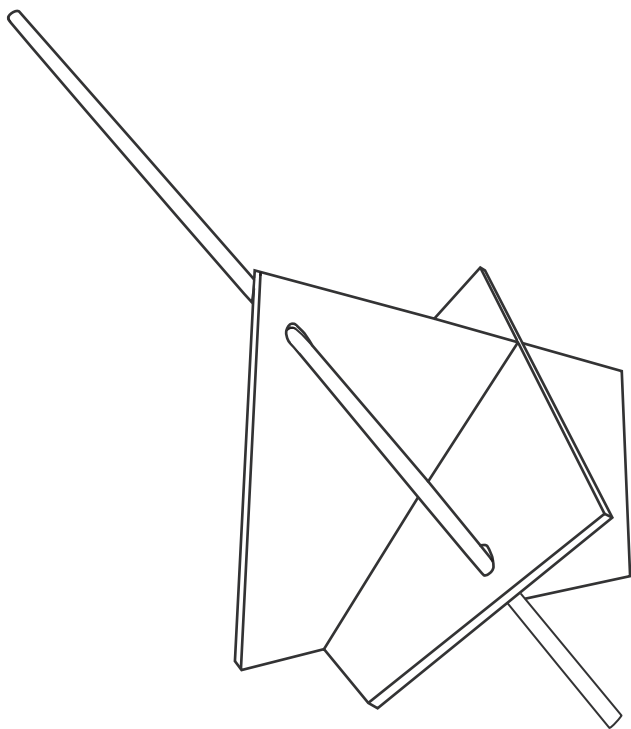


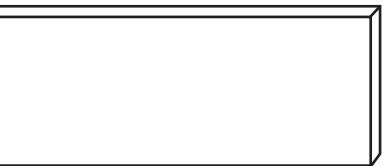
# LAMP BEAM

DESIGNER

Fanny



# MATERIALS



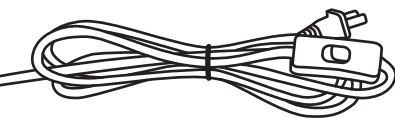
Bamboo Board  
360\*270\*6mm



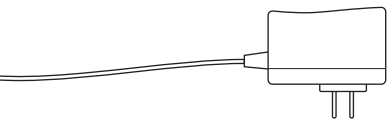
LED Strip  
900mm\*1pieces  
soft



Plastic Pipe  
500\*8mm



Switch  
Wire 6A 250V  
1500MM



Transformer  
from 220V to 12V  
2A

# TOOLS

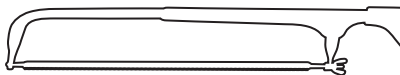
Electrodrill  
Φ8mm



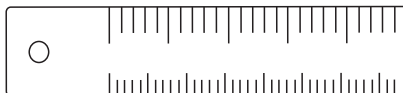
Compasses



Saw



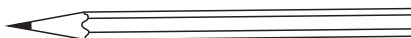
Ruler



Sandpaper  
#180/320/500

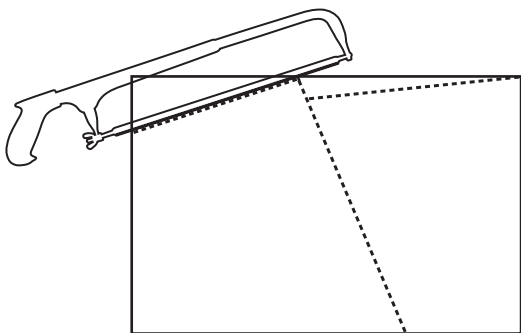
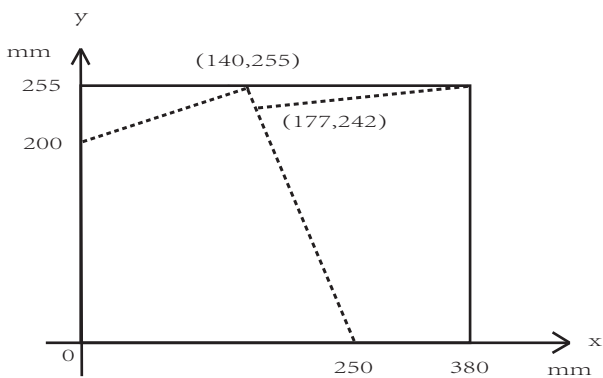


Pencil



# STEP 1

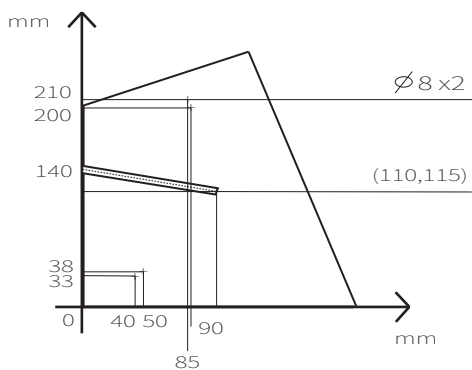
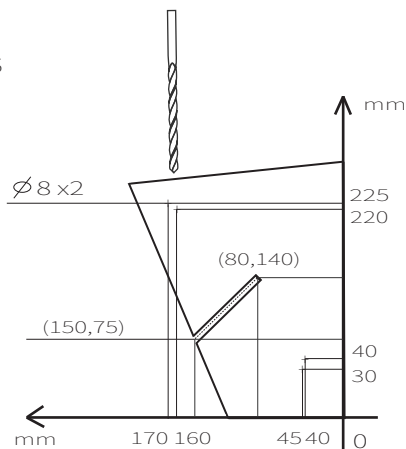
size



saw

## STEP 2

drill holes

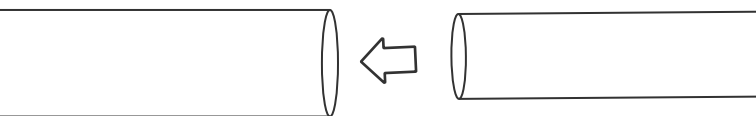
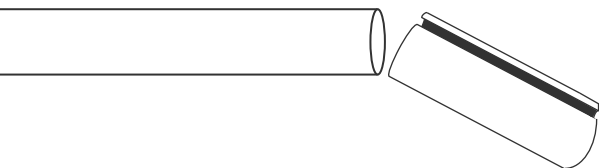


use sandpaper

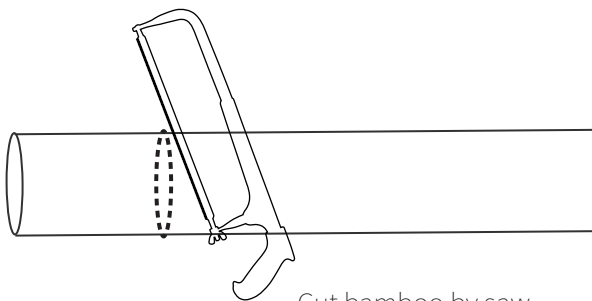


### STEP 3

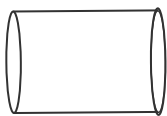
polished bamboo by sandpaper



put a bamboo branch into the plastic tube



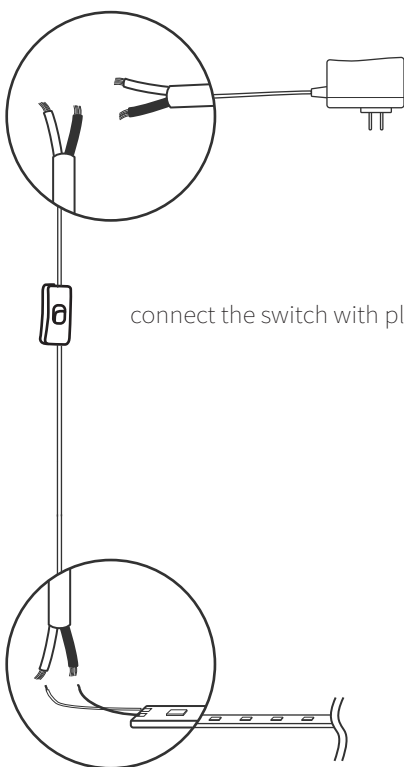
Cut bamboo by saw.



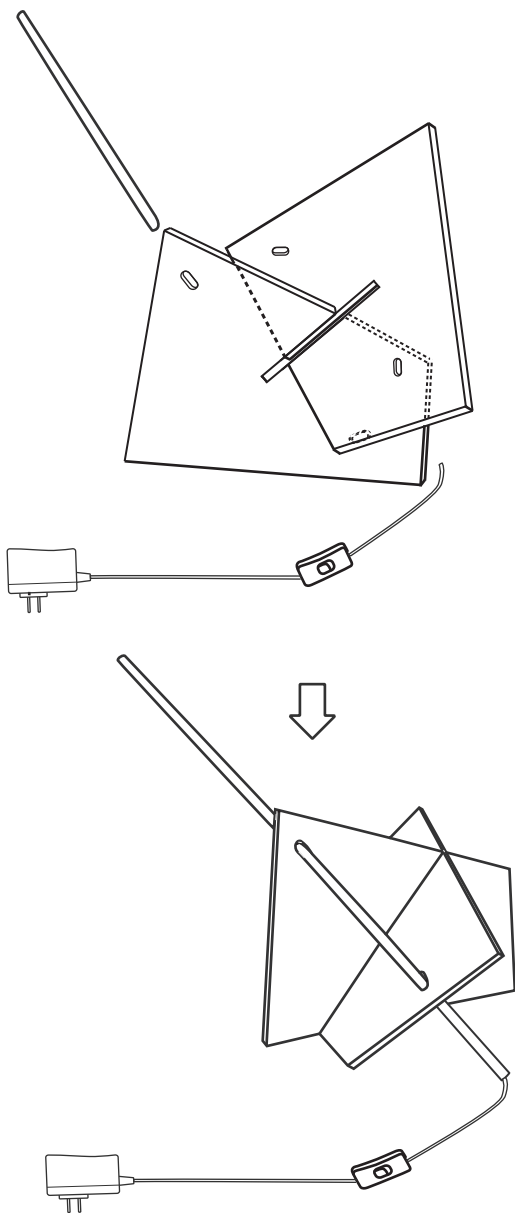
## STEP 4

let the cable go through the main body from the first  $\Phi 2\text{mm}$  hole

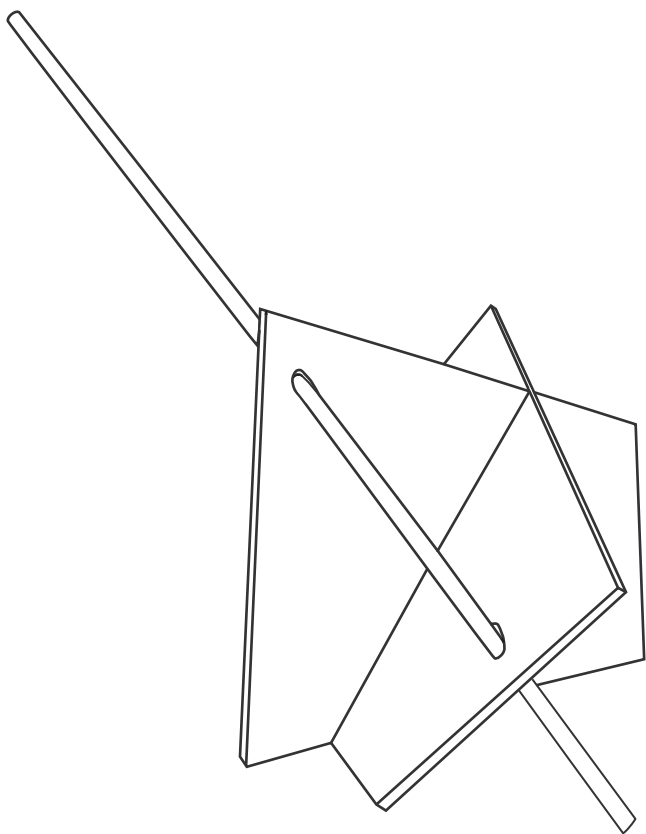
then connect the transformer, cable & LED strips

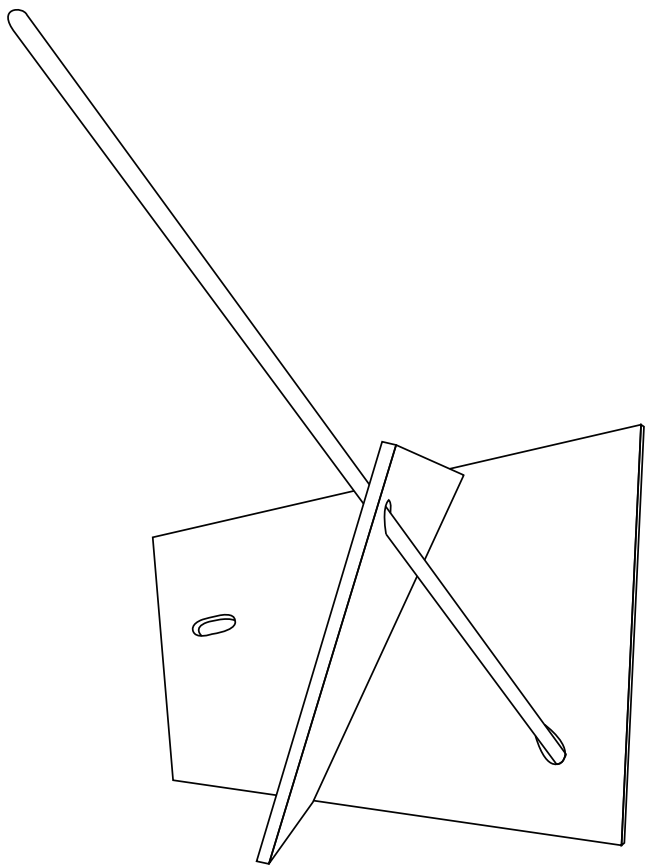


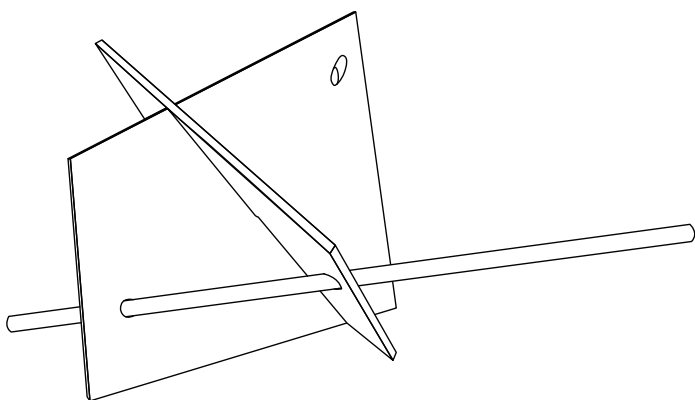
## STEP 5











# CONGRATULATION!

Now you got your own lamp

If you meet some problems when building this lamp  
please contact :421106200@qq.com