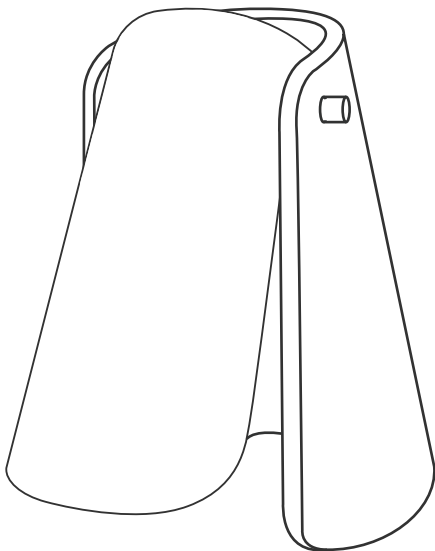




# LAMP PLATYPUS

DESIGNER Liu qi





**OpenDesign**  
[www.downloadopendesign.com](http://www.downloadopendesign.com)

# MATERIALS



**Bamboo**

Φ130~150mm  
270mm



**Bamboo Sticks**

130\*6mm  
1pieces



**Round LED**

300mm\*1pieces  
12V, hard



**Cable**

transparent  
>5000mm



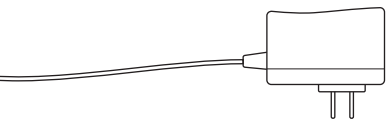
**Rubber ring**

Φ12mm\*3pieces



**Paper**

200 grams of white paper  
240\*200mm



**Transformer**

from 220V to 12V

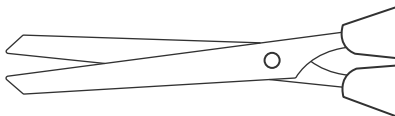
# TOOLS

Electrodrill

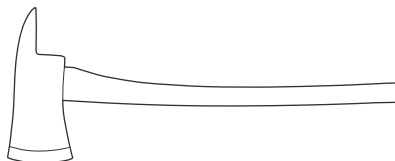
Φ 6 / 8mm



Scissors



Ax



Saw



Electric iron

& Tin solder



Adhesive

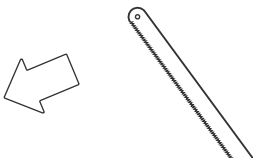
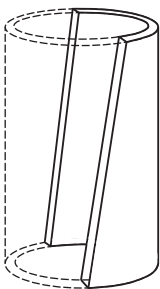


Sandpaper

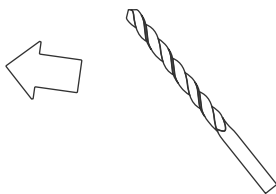
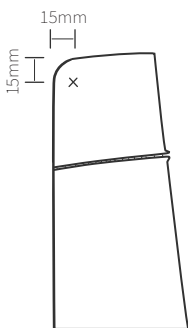
#180 / 320 / 500



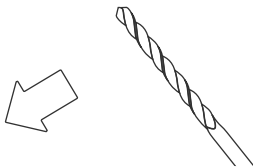
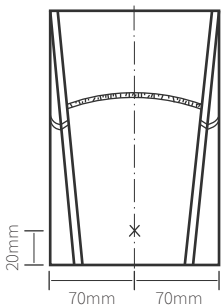
# STEP 1



cut the bamboo along the dotted line

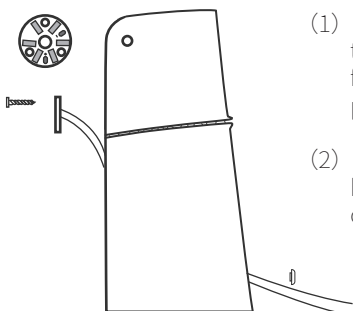


drill  $\phi 6\text{mm}$  holes at the  $\times$  place both sides

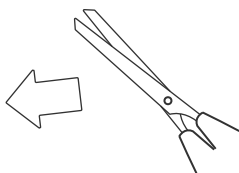
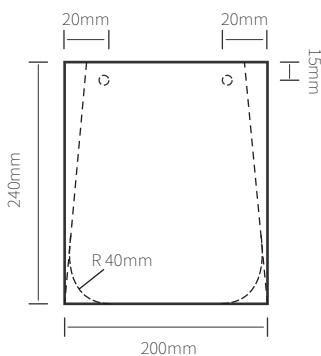


drill a  $\phi 8\text{mm}$  hole at the  $\times$  place

## STEP 2



- (1) use a screw (do not dig through the bamboo) to fix the LED piece on the bamboo
- (2) cut the rubber ring into a half and put it in the hole of the back side

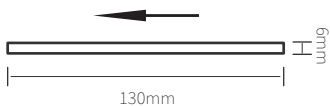
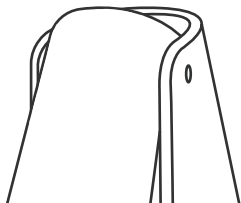


cut the paper along the dotted line



put rubber rings in the holes of the paper (be careful, do not enlarge the size of the holes)

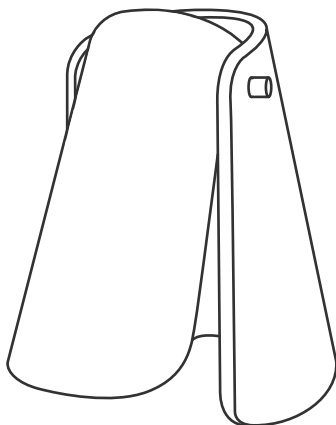
## STEP 3



finally, use a stick to go through the holes of the bamboo and paper to fix them



## MAIN BODY COMPLETED



# CONGRATULATION!

Now you got your own lamp

If you meet some problems when building this lamp  
please contact us  
598921607@qq.com



**OpenDesign**  
[www.downloadopendesign.com](http://www.downloadopendesign.com)