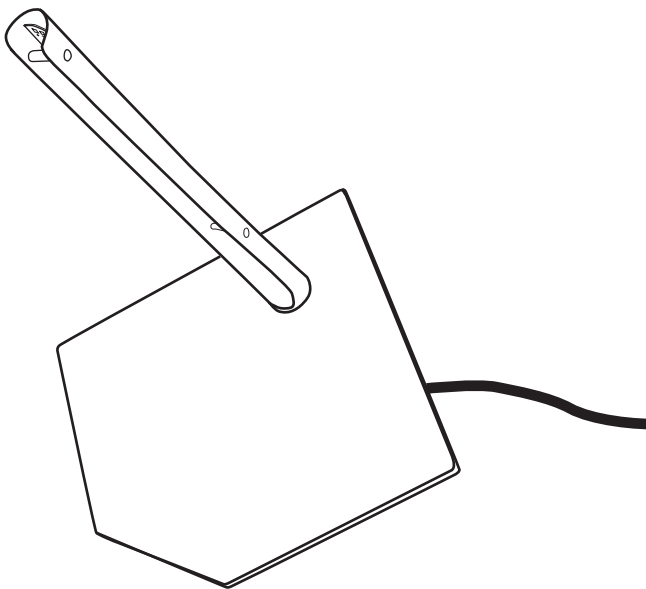




LAMP SWORD 3

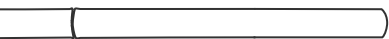
DESIGNER Yinyun Lin





OpenDesign
www.downloadopendesign.com

MATERIALS



Bamboo

380~400mm
Φ20~25mm



Bamboo board

1500*1000*5mm
1piece



LED Strip

242mm*1piece
12V, hard



Cable

Black
>2000mm



bamboo nail

tiny
Φ2*20mm
2pieces



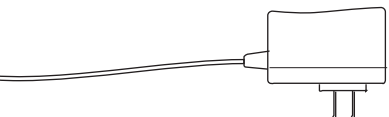
cork

Φ16mm~20mm
1piece



Switch

60*25*17mm
1piece



Transformer

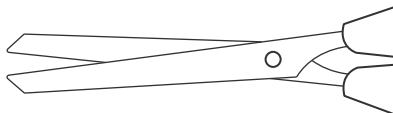
from 220V to 12V

TOOLS

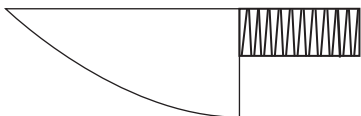
Electrodrill



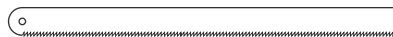
Scissor



Knife



Saw



Electric iron
& Tin solder



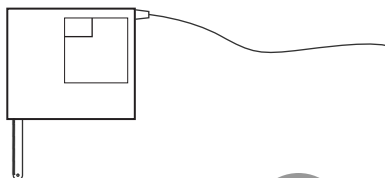
Adhesive



Sandpaper
#180 / 320 / 500

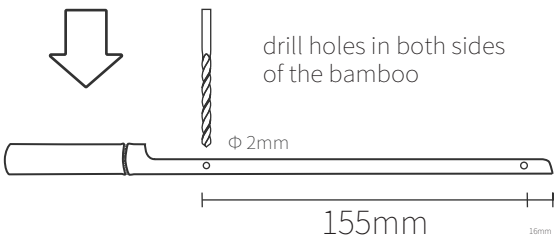
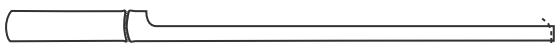
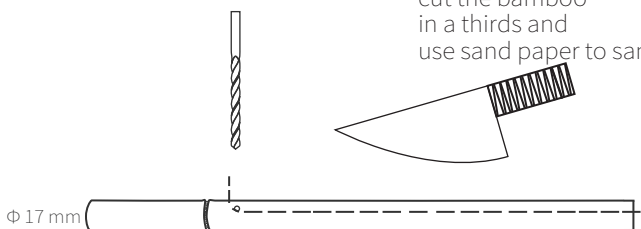


Electric Saw



STEP 1

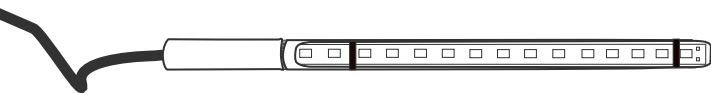
cut the bamboo
in a thirds and
use sand paper to sand



Make the Wire get through the cork then connect the
LED with it plug some sticks into the holes

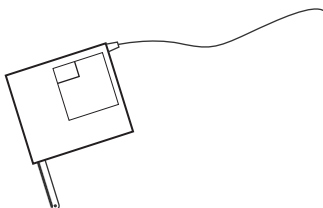


STEP 2

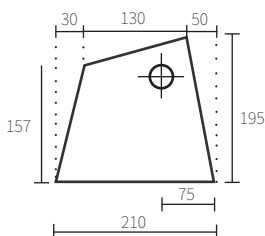
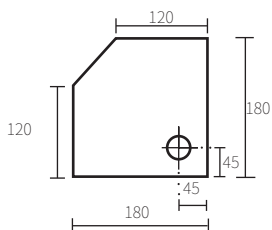
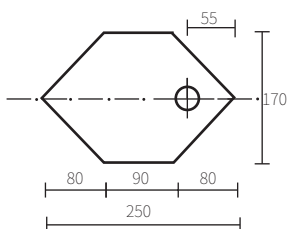
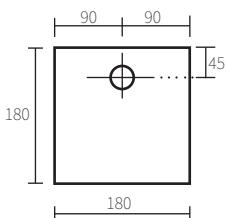


MAIN BODY COMPLETED

Saw bamboo board

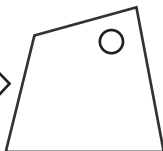
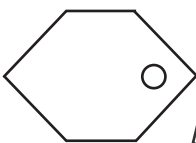
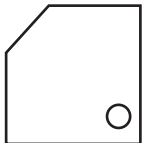
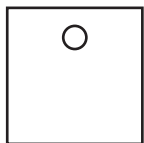


Cut into the following forms
Position of holes



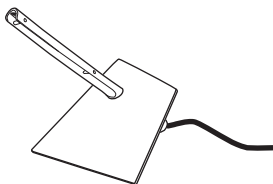
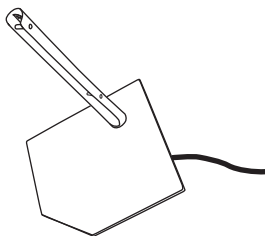
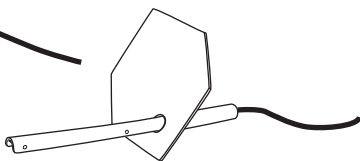
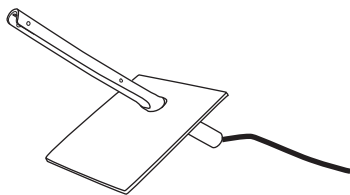
STEP 3

Pollish with sandpaper



THE SECOND MAIN BODY COMPLETED

Now you put the bamboo
through the bamboo board



CONGRATULATIONS!

Now you get your own lamp

If you meet some problems when building this lamp
please contact us
1015172385@qq.com



OpenDesign
www.downloadopendesign.com