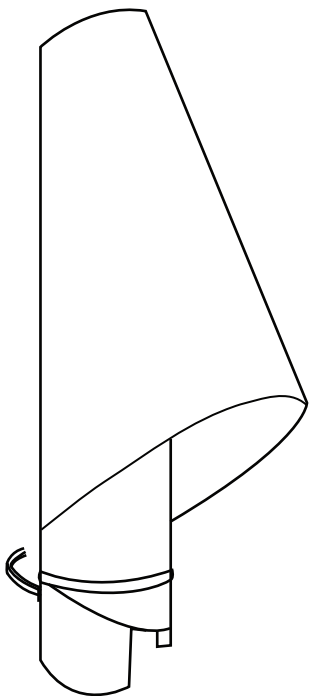




LAMP
STREAM

DESIGNER Liu Simei

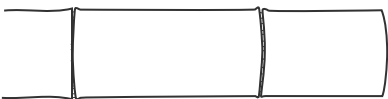




OpenDesign

www.downloadopendesign.com

MATERIALS



Bamboo

$\Phi 150 \sim 160 \text{mm}$
600mm



Elastic

430*20*3mm
2pieces



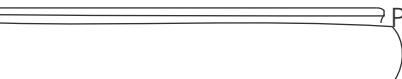
LED Strip

200mm*1pieces
12V, hard



Cable

transparent
>5000mm



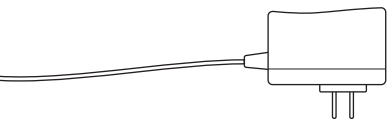
paper/Bamboo paper

semi transparent
630*180mm



Rubber Ring

6mm
2 pieces



Transformer

from 220V to 12V

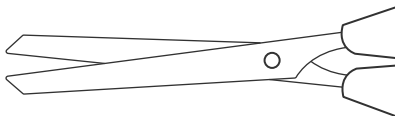
TOOLS

Electrodrill

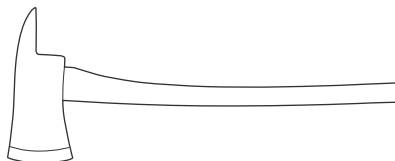
Φ2 / 5 / 10mm



Scissors



Ax



Saw



Electric iron

& Tin solder



Adhesive



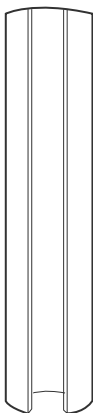
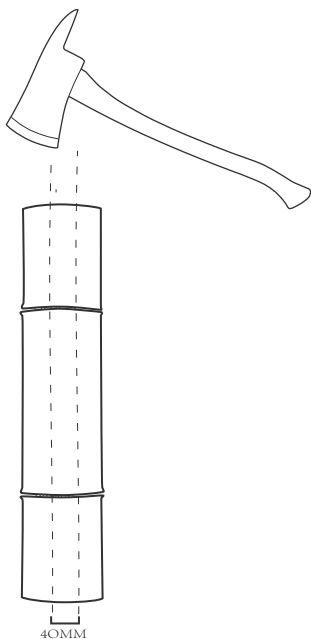
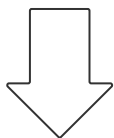
Sandpaper

#180 / 320 / 500



STEP 1

cut the bamboo
aside



use sandpaper to
polish bamboo

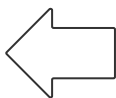
STEP 2



drill $\Phi 6\text{mm}$ hole at the middle
places

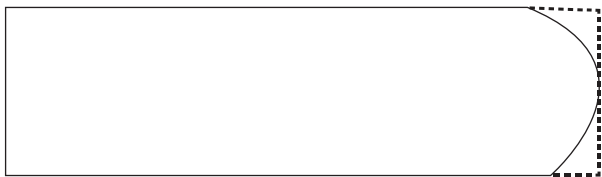
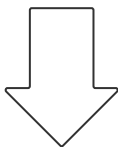
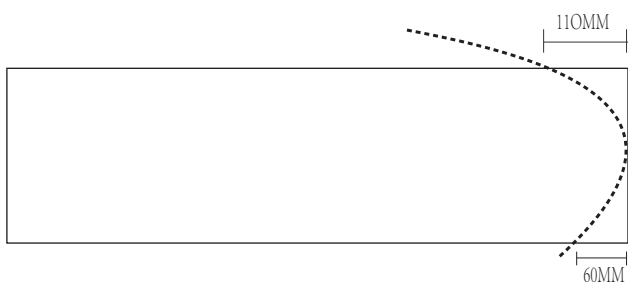
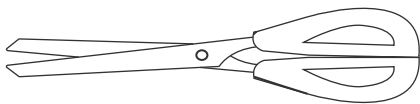


the rubber ring is placed
in the hole



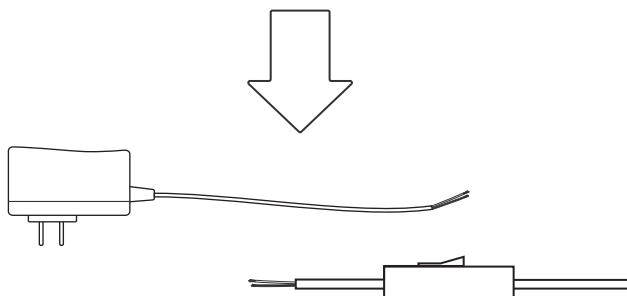
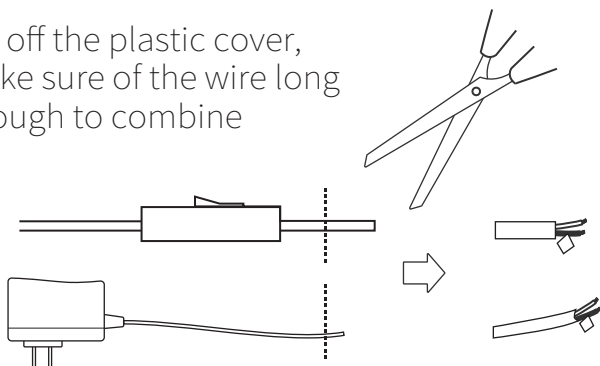
STEP 3

cut the side of the paper

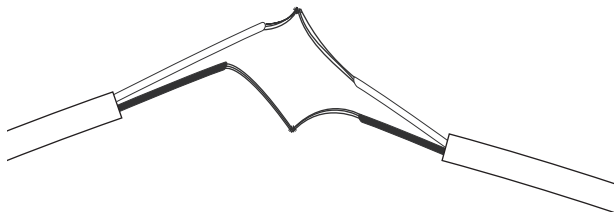


STEP 4

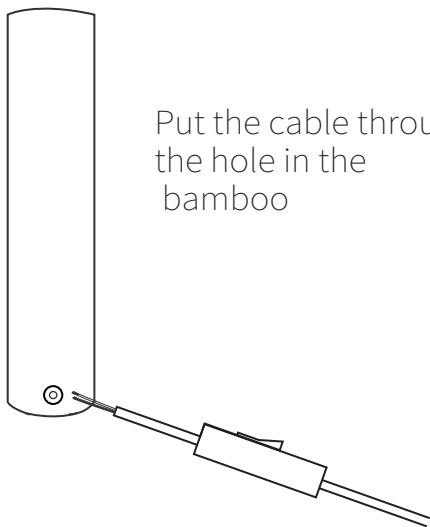
cut off the plastic cover,
make sure of the wire long
enough to combine



combine the wires

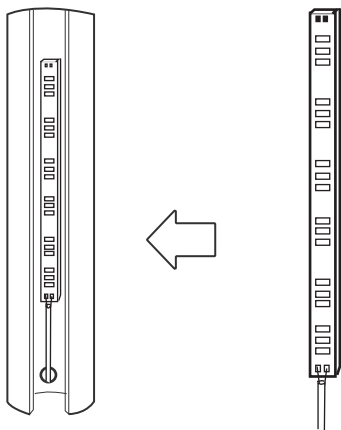


STEP 5

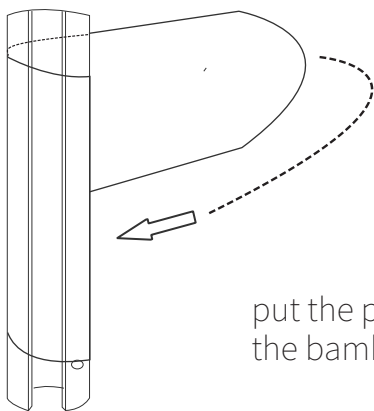


Put the cable through the hole in the bamboo

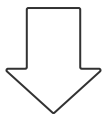
combine LEDs and switch then pull them into bamboo



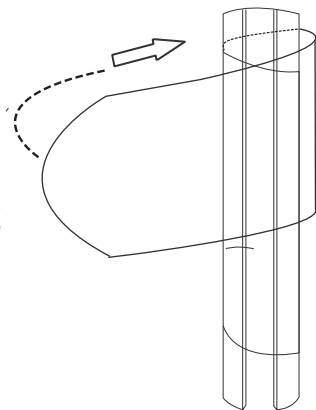
STEP 6



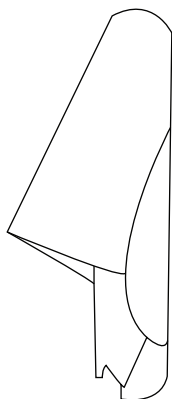
put the paper around
the bamboo



put the paper around
the bamboo, according
to the instructions of
picture.



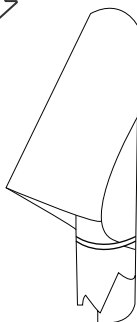
option1



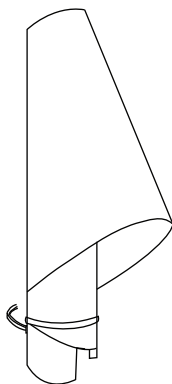
put the paper around
the bamboo, fixed with
rubber band.



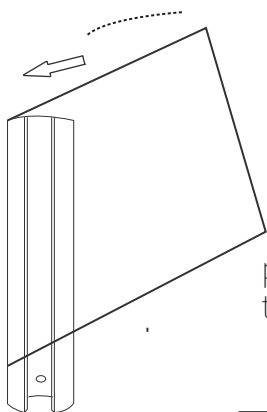
hole place the
rubber band in
the picture



MAIN BODY COMPLETED



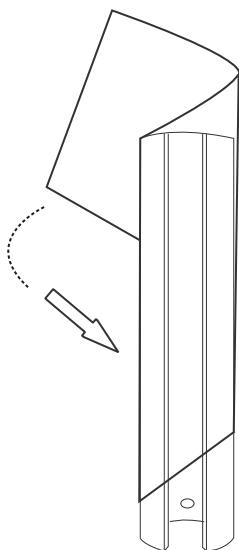
option2

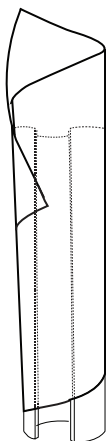


put the paper around
the bamboo

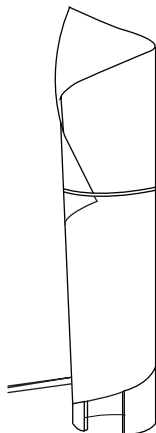


put the paper around
the bamboo, according
to the instructions of
picture.

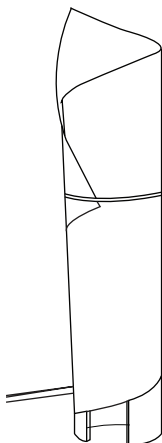




put the paper around
the bamboo, fixed with
rubber band.



MAIN BODY COMPLETED



CONGRATULATION!

Now you got your own lamp

If you meet some problems when building this lamp
please contact us
594274522@qq.com

