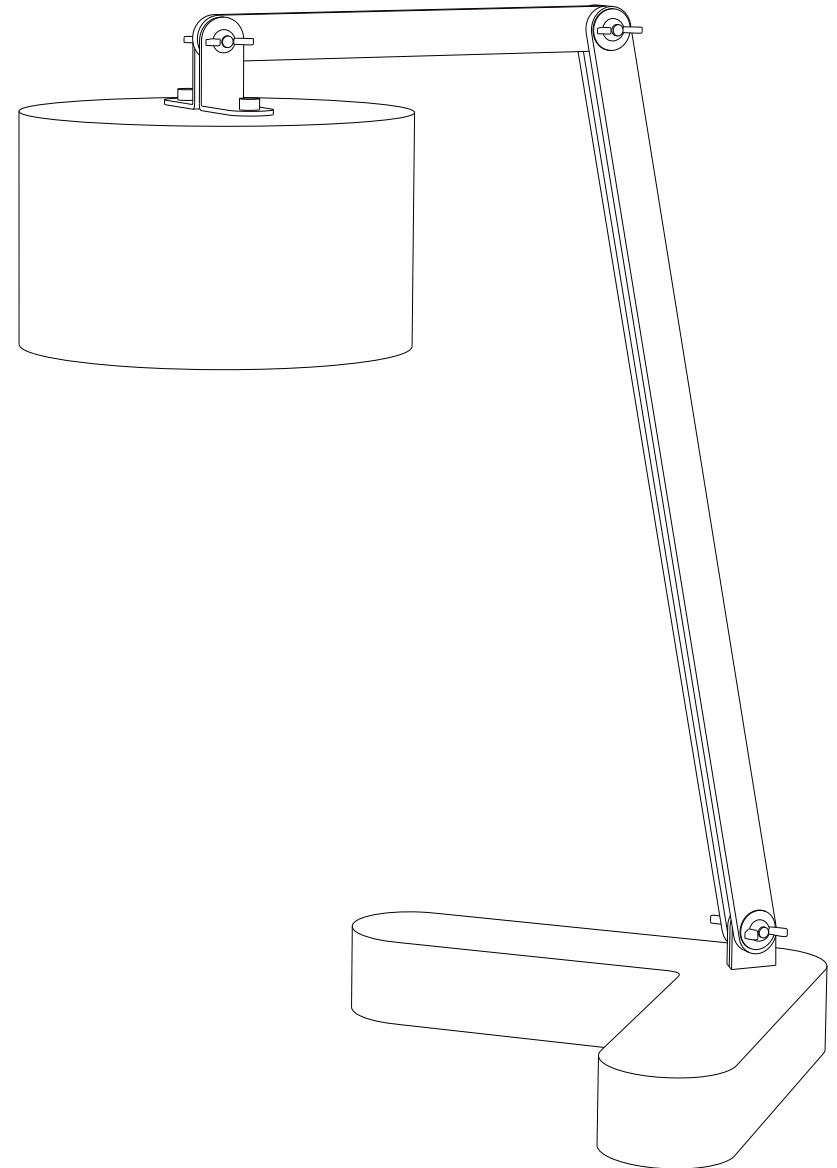


LAMPS FOR **DOWNLOAD**

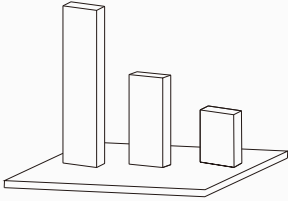
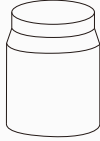

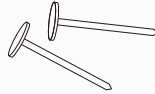


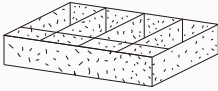

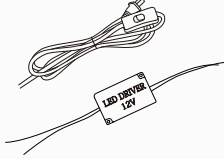
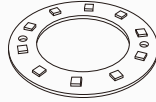

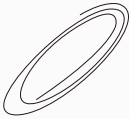
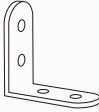
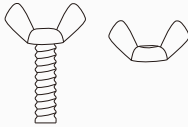
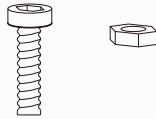
HAPPY FEET LAMP

Designer **NiJonse**

Update 2015/05/21



Materials

 <p> painted wood boards 210*45*10 *2 140*45*10 *2 70*45*10 *2 30*30*1 *1 </p>	 <p>white latex</p>	 <p>PVC cylinder packing box</p>	 <p>nails</p>	 <p>white fatlute</p>
 <p>cement</p>	 <p>paper pulp packaging</p>	 <p>20*5 slab</p>	 <p>cable and LED driver</p>	 <p>LED sheet</p>
 <p>5.3*15 flat washer*4</p>	 <p>iron wire</p>	 <p>45*45*25 L bracket *4</p>	 <p>M5 wing screw and nut*3</p>	 <p>M3 hexagon socket head cap screw and nut*2</p>

Tools:

tape
 drill
 hacksaw
 hammer
 screw driver
 sand paper

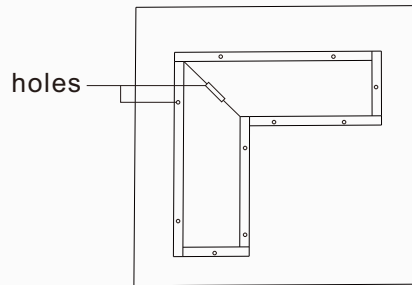
Size:

250*250*450

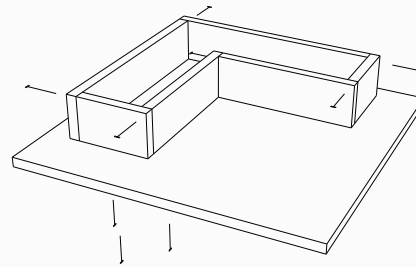
Weight:

Approx.1250g

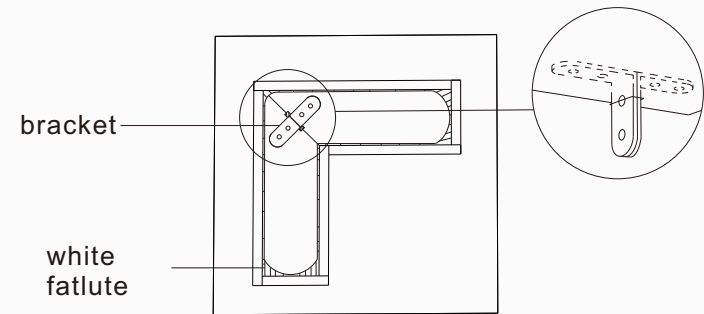
Step



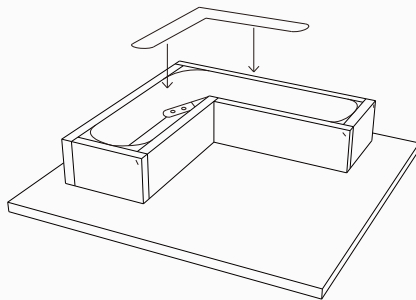
1. draw the L shape on the square board and make holes



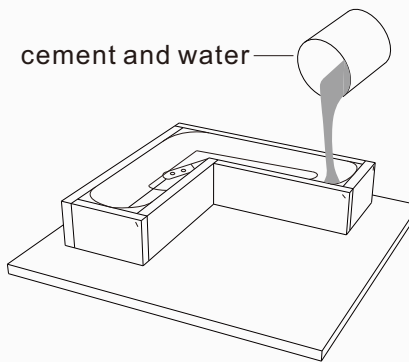
2. Fix the boards together with the square board with nails



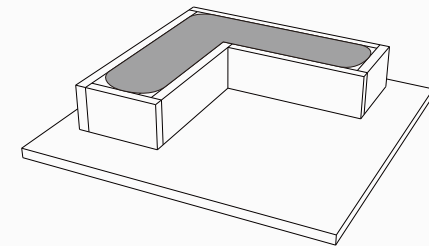
3. make the round shape and keep bracket hang above the board with fatlute



4. put the L shape iron wire into the box(keep the wire hang above the board)

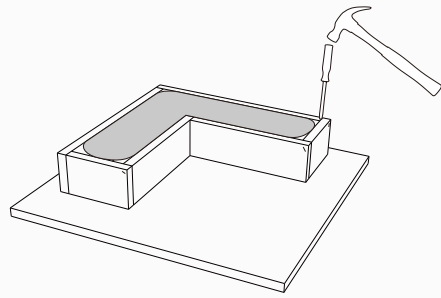


5. fill the box with cement liquid (shaking the box)

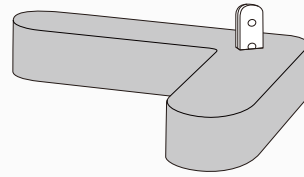


6. dry the cement in shade place

Step



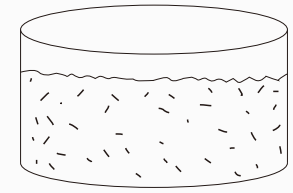
7. 1 day later ,lever the board, take out the base



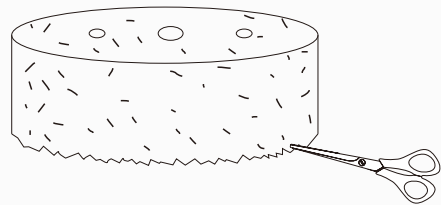
8. sand the base with sand paper



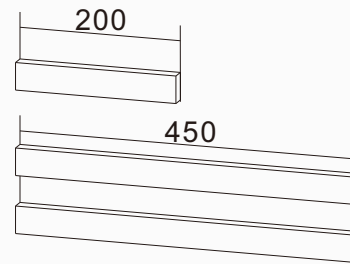
9.put water ,latex and pulp paper pieces together and stir.



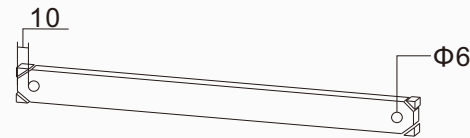
10. put the pulp on the inwall of the box



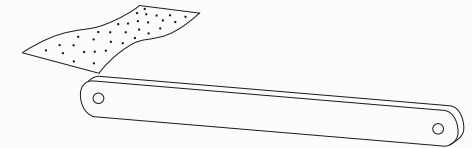
11.take out the paper lampshade ,make a hole align the edge



12.cut the slabs into three parts



13. cut the corner and make the holes



14.chamfer the slabs with sand paper

Assemble

