

# DIY LAMP!

## WHAT'S IN THE BOX?

**3x** 26 - 50 cm rings A (9x)

**2x** 27,5 - 51,5 cm rings B (9x)

**1x** 27,5 - 51,5 cm rings B with socket hole

*Optional:*

**1x** Socket normal black (*plus edition only*)

**1x** Light cable 1m (*plus edition only*)

**1x** Glue 150 ml (*plus edition only*)

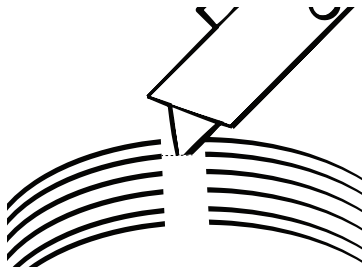
## IMPORTANT TO KNOW:

- The maximum height is 9x5x7 +7mm. If all rings are used, this is **32,2 cm**
- Only use **LED-lamps** for the lamps. Cardboard is still paper, and it is best not to get it too warm.
- Not sure what design to make, or want a bigger lamp? You can **combine kits** for extra possibilities!

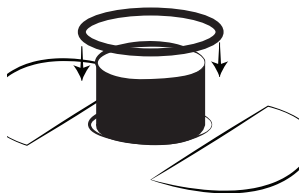
While attaching the socket, please pay attention to **The colours of the wire**. Make sure they don't touch each other in the socket!



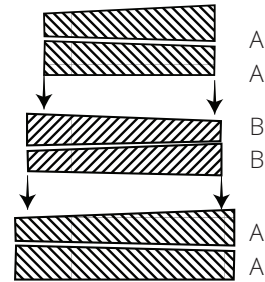
1. Break the rings and stack them. Take the glue out of the box.



3. Choose where your socket hole will be. You can cut your lamp on the desired diameter.



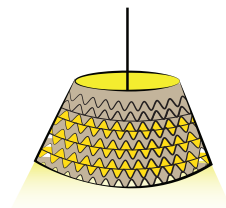
5. If the glue is dried, you can attach the cable to the lamp socket and attach to the lamp.



2. Determine which Lamp you will make. Ringset A fits on ringset B en so on.



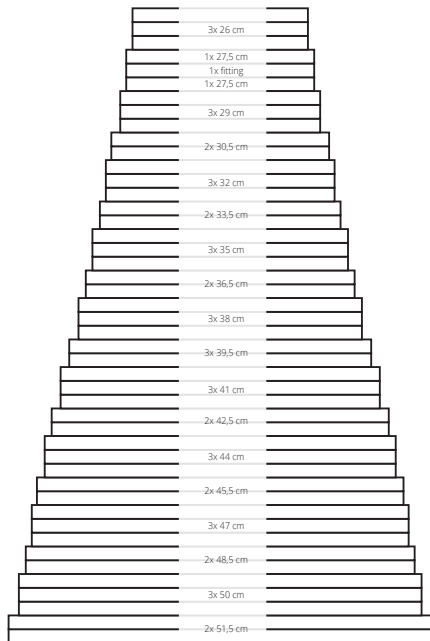
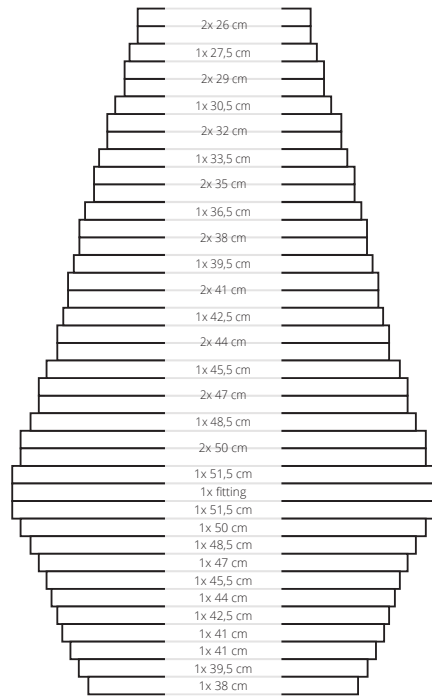
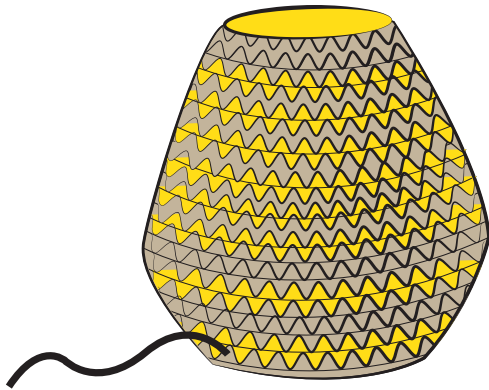
4. IF you are satisfied with your design, you can glue your lamp together.



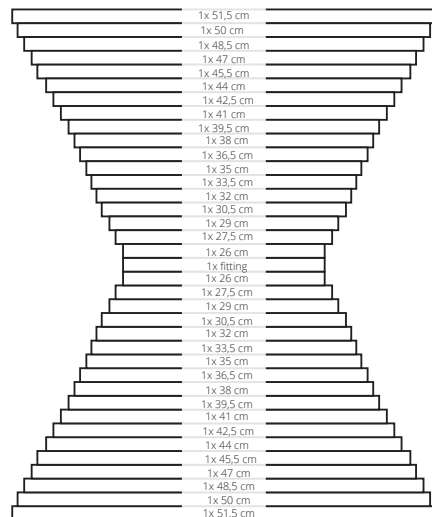
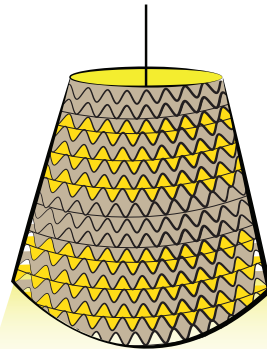
6. Put a regular LED lightbulb in the socket and presto! Your cardboard lamp is ready to shine!

# EXAMPLES

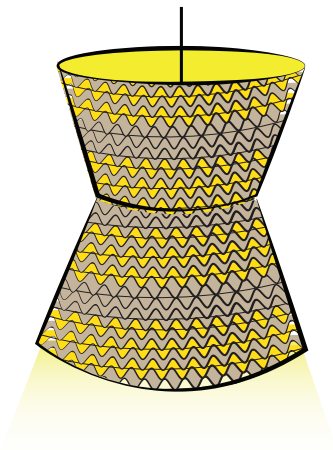
## THE BULB



## THE ALL-THE-WAY



## THE HOURGLASS



\*Dimensies have been adjusted for readability. They don't represent the end result.