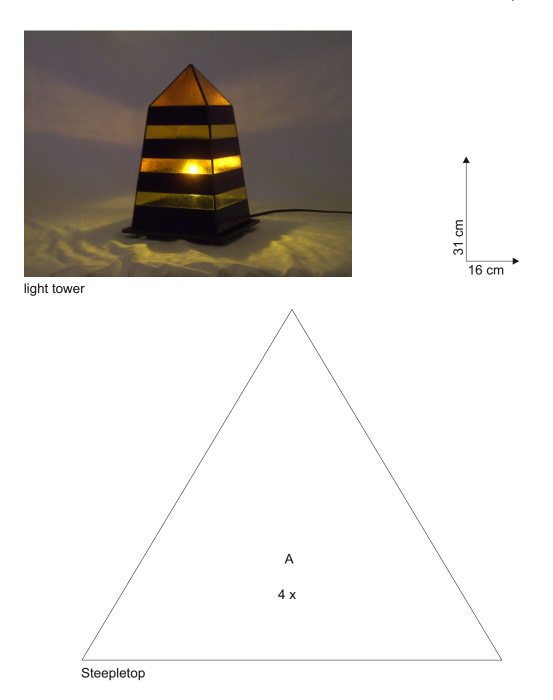
## Sideboard Light - Light Tower

© www.inspiration-for-glass.com







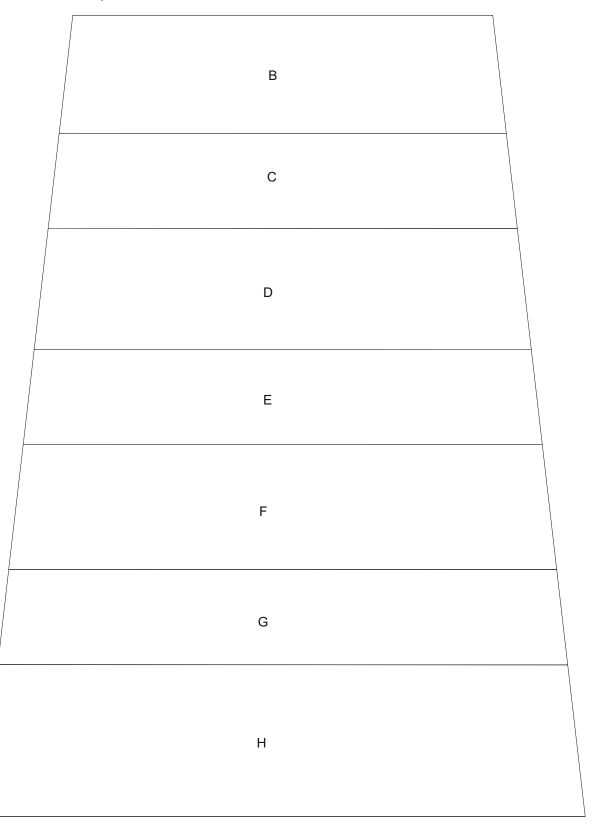
In this example used glasses:

top + middle colored segment ( A + E ): Bullseye 1025-31F, transparent light orange iridescent

2 light color segments ( C + G ): Bullseye 1120-31F, transparent yellow iridescent

4 dark segments ( B + D + F + H ): Bullseye 0100-31F, black, rainbow iridescent coated







The light base 21 x 21 cm

The size of the light base is  $21 \times 21$  cm, with a 12mm drilled hole in it's middle.



The edges of the base can be covered with copper foil and soldered around - however, does not have to. If you have cut the sheet carefully enough a most lightly deburring of the sharp edges should be fine (mainly with a grinding pad). Also see detailed description to the construction of the light base.

www.inspiration-for-glass.com

The light base construction:

