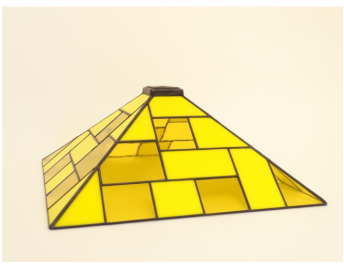
Glass Lamp small - Colorful Shadows on the Wall

© www.inspiration-for-glass.com





Colorful shadows on the wall. With this luminaire you enchant your room in a sea of color. Through the opal glass the illuminant is almost not visible...



In example I have used glasses from Oceanside. yellow: 260-72s-F & 161s-F gray: 280-72s-F & 180-8s-F



...the transparent glass casts the colored shadows on the wall. When choosing the color, pay attention to intense colors for the good effect.



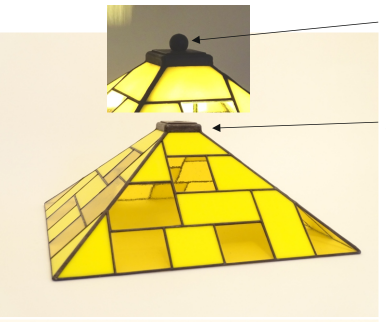
Even if the foot is not illuminated from the inside, but usually a little light in the room is enough and the transparency is easily visible. An interesting style element.



This design requires narrow and very evenly performed solder seams. Feel free to practice a little before making this design.



Important, do not forget the cable outlet...



Final, brass ball 16mm with adapter from 1/4" to M10 2113000 and 2430100

Lamp cap 4-cornered 42x42mm 2227000

> The structure in detail and the material for the electrics



2010602

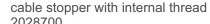


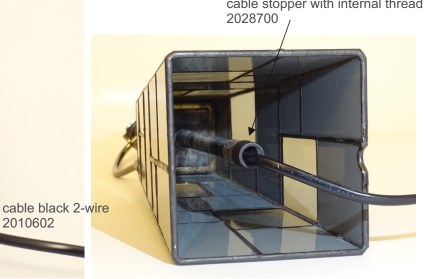


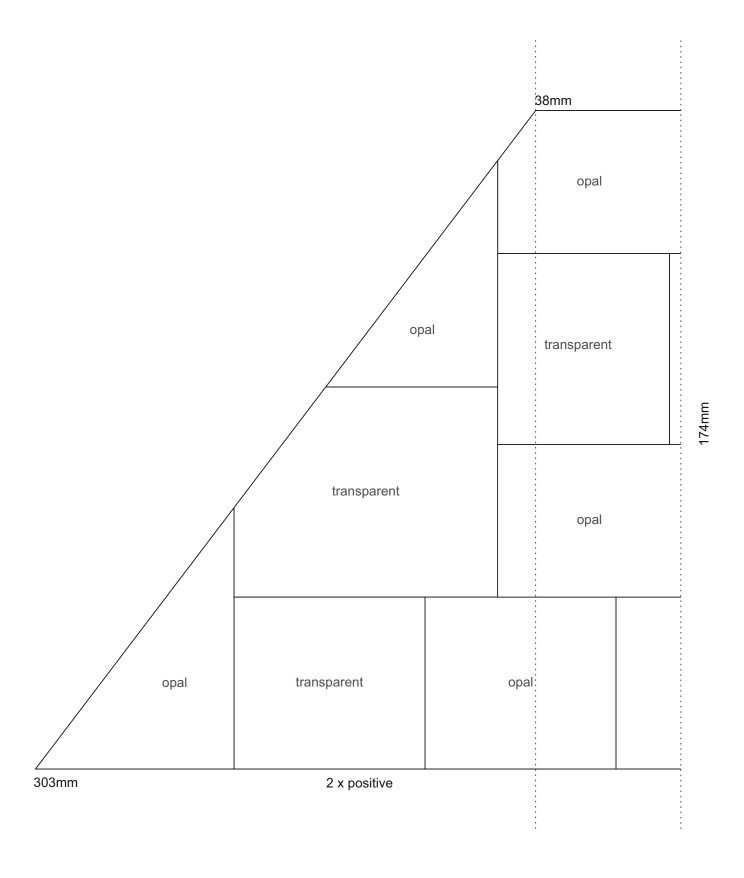
Socket G9 high voltage for halogen or LED 2019600

Lamp cap 4-cornered 42x42mm inverted soldered into the glass base. 2227000

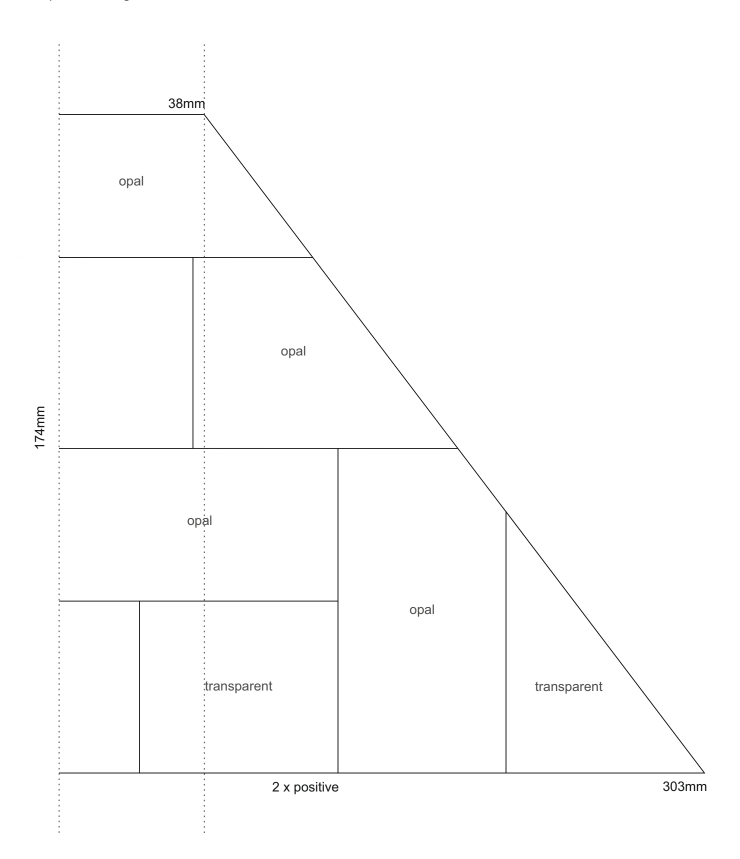
Thread M10, length 150mm and 2 nuts 2419000 and 2431000

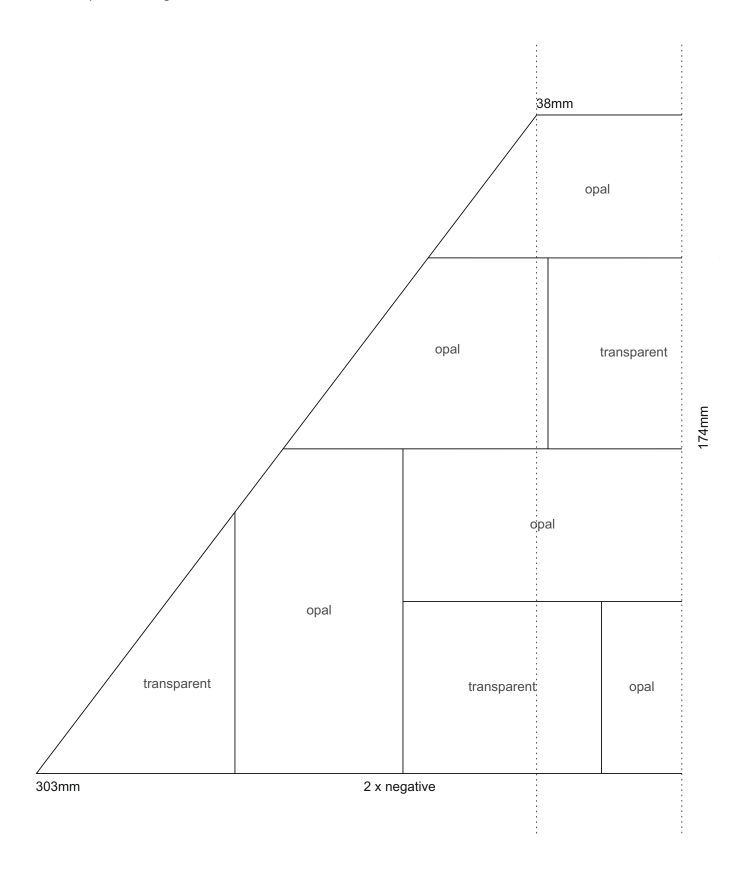




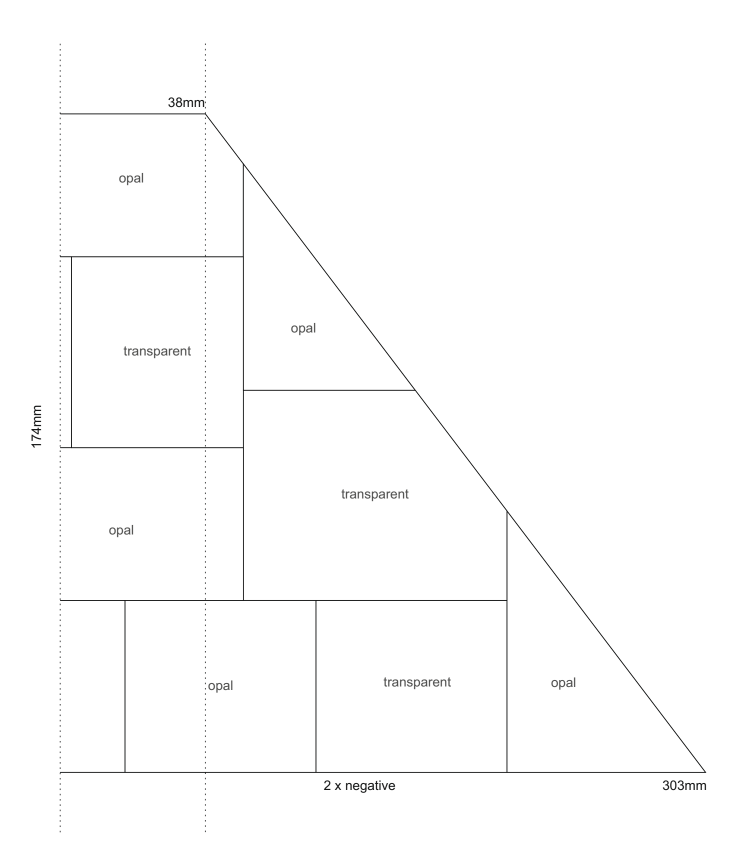


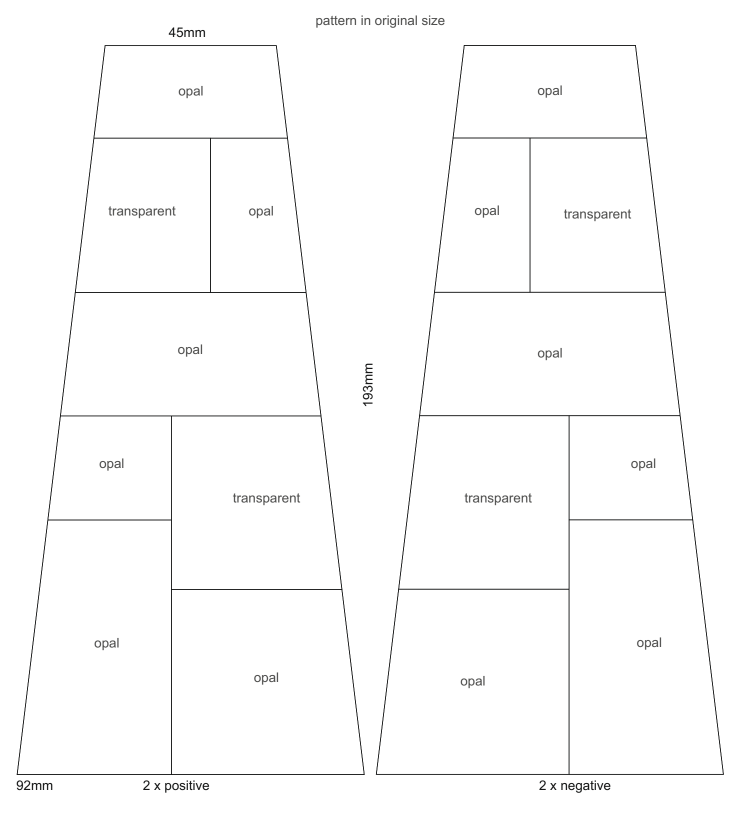
pattern in original size

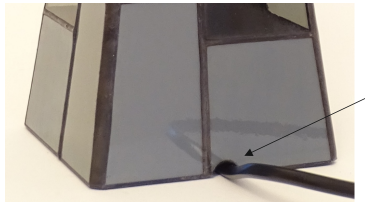




pattern in original size







Grind a small trough on one side for the cable passage.