Floor Light - Star Light

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Floor light "STAR LIGHT"



Floor light " star light " 21 x 64 cm (9" x 25") Bullseye 1322-31F, dark red iridescent



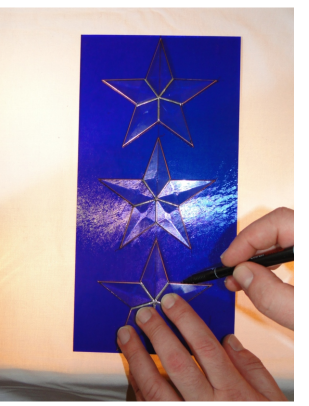
drawing in scale 1:2,5

The procedure for floor light with 5 stars on each side is the same as described here, Chandelier with 3 stars per side

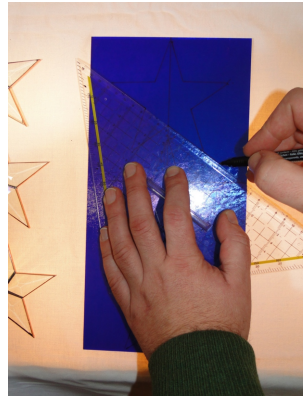
As the star facets are never exactly the same size, solder the first stars to separately ...



... Then you go with a waterproof felt-tip pen a midline on the colored glass piece and assign the previously soldered stars ..



... keep a strong tight hold to the star ... Now redraw the stars ..



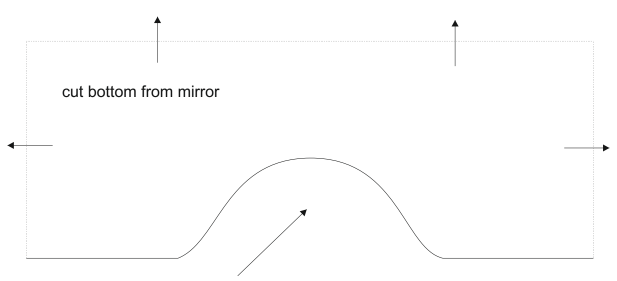
... extend the lines with a protractor or a ruler up to the edge...



... Now you cut the glass on the marker line. this is how you make sure, that despite slightly irregular facet stars, the soldered seams will fit well, so an overall quality processing will be possible



The view from the top of the lamp. Through this opening, attach the cable with plug and switch (2-power cord 2010602).



This indentation forms later the opening in the base plate

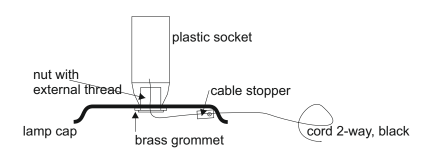


As a light source, either use a small pre-wired lamp base or you assemble the lamp socket yourself, as shown below:

These parts you need for a lamp:



Thus the individual parts are assembled:



Here the ready lamp:

