Floor Light - Tower Frame

© www.inspiration-for-glass.com



Floor light "tower frame "



Floor light "tower frame " approx. 21 x 21 x 52 cm / 8" x 8" x 20"

Material for one floor light:

24 x gluechip bevel 2" x 2" = $5.0 \times 5.0 \text{ cm}$ (8513100) 12 x gluechip bevel 2" x 4" = $5.0 \times 10.2 \text{ cm}$ (8513104) 16 x gluechip bevel 2" x 8" = $5.0 \times 20.4 \text{ cm}$ (8513108) 24 x bevel 1" x 4" = $2.5 \times 10.2 \text{ cm}$ (8511004)

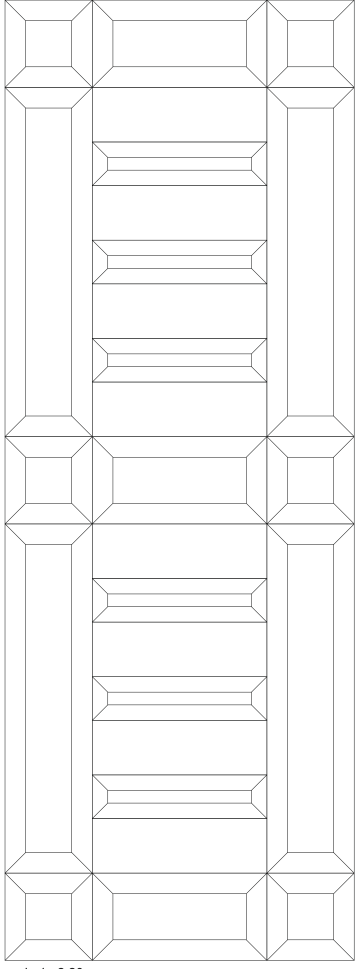
mirror for the bottom approx. 21x21cm

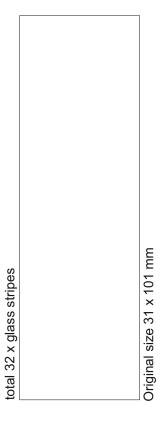
total 32 x glass stripes 3,1 cm x 10,1 cm

clored glass as used in the sample above: 16 x Spectrum 6000-81 CC

16 x Spectrum 6067-83 CC

total 32 x glass stripes

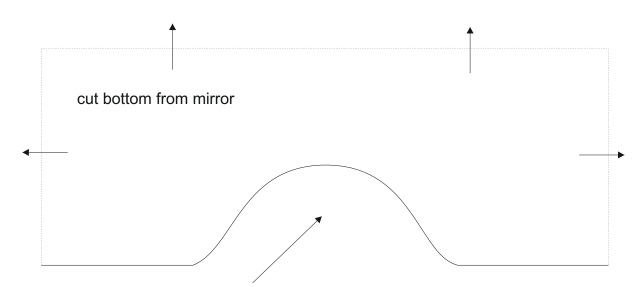




scale 1:2,20



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



This indentation forms later the opening in the base plate

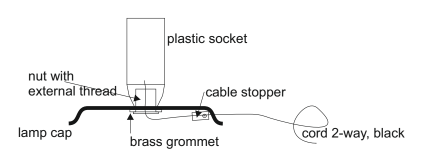


As a light source, either use a small pre-wired lamp base or you assemble the lamp socket yourself, as shown below:

These parts you need for a lamp:



Thus the individual parts are assembled:



Here the ready lamp:

