

THIRD ANGLE ORTHOGRAPHIC DRAWING

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS

<https://www.facebook.com/groups/254963448192823/>

technologystudent.com © 2023

V.Ryan © 2023

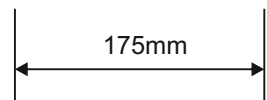
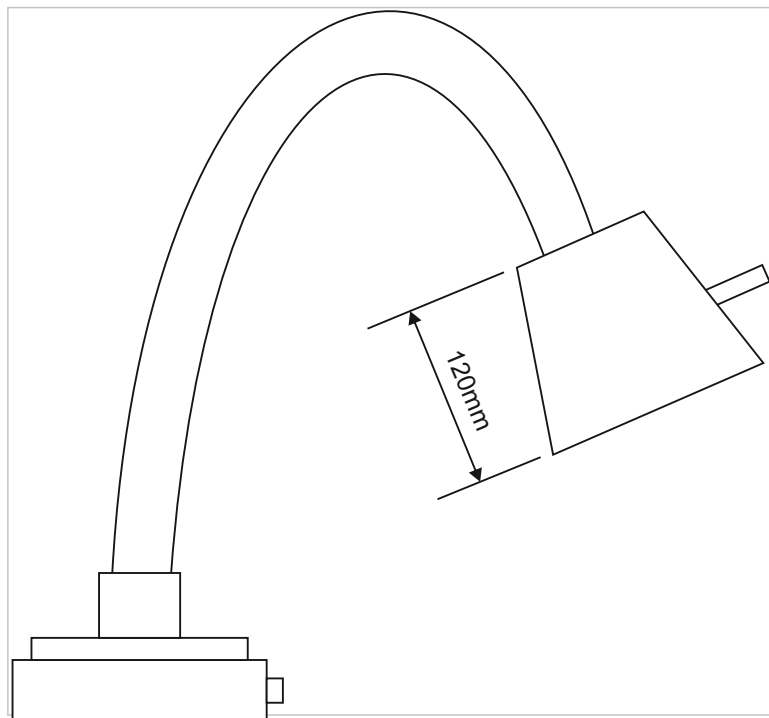
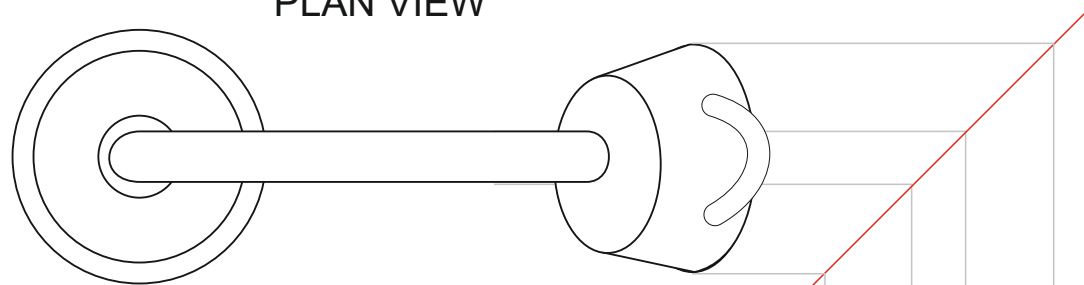
HELPFUL LINK



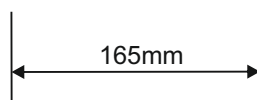
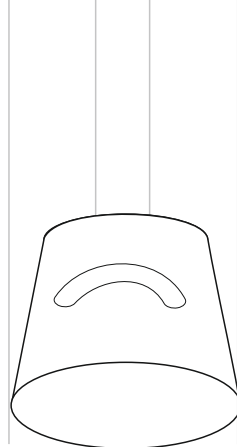
HELPFUL LINKS: https://technologystudent.com/despro_f1sh/third10.html

A 3D drawing of a task light is seen opposite.
Complete the front view, in third angle orthographic projection.
Add six dimensions, estimate measurements.

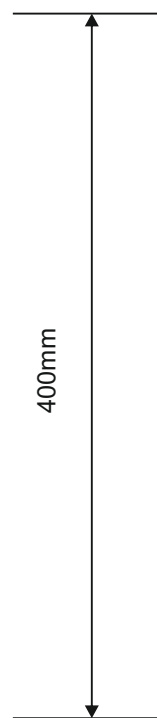
PLAN VIEW



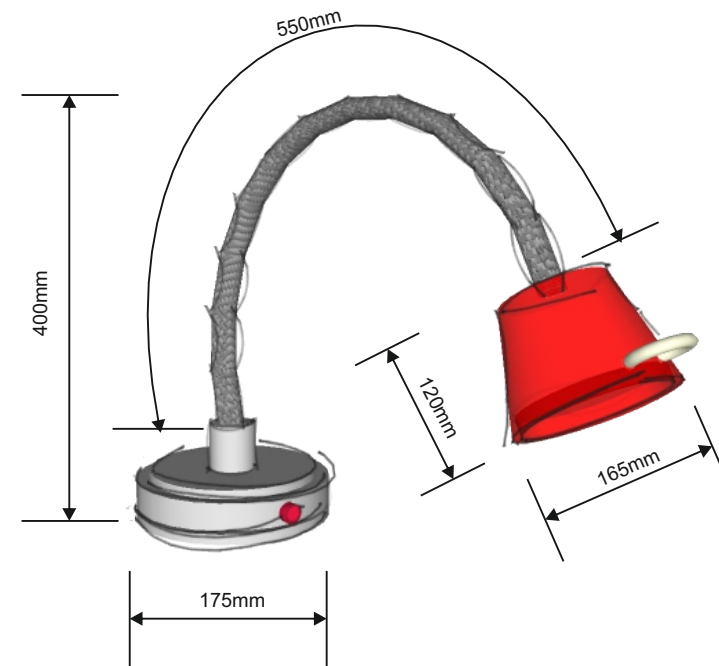
SIDE VIEW



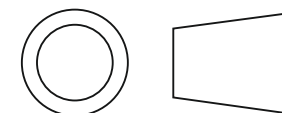
FRONT VIEW



3D DRAWING



SCALE 1:4



THIRD ANGLE PROJECTION

**PLEASE ESTIMATE
ALL MEASUREMENTS**