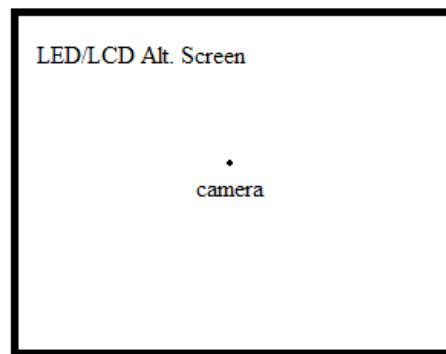
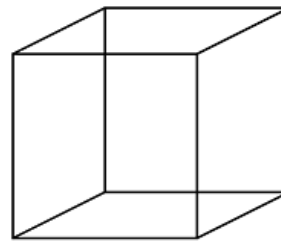
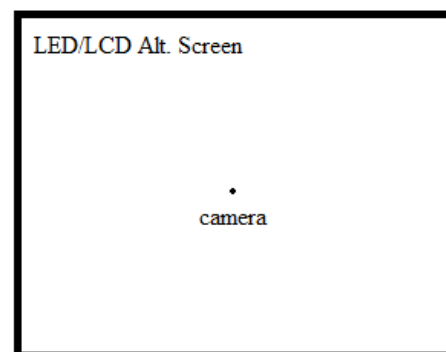


Front view



Side View



This cubis specific spacecraft is paneled with LED / PLASMA type monitor screens perfectly making the vehicle light spectrum invisibility capable for exploration known as cloaking. Can be viewed in 3D with polarized viewing specticles while entertaining on visits.

This cloaking approach works very well in urban and terra terrain environments also for the visible spectrum not only in space so as not to appear threatening to the environment.

Technically it is only partial cloaking as it will only cover the visible spectrum. Anyone monitoring other electro magnetic frequencies or alternate forms of radiation will be able to detect the vessel.

Additionally, you'd have to program the LCD's to produce a light intensity that matches the intensity coming from any background star pattern it is attempting to field.