

Translations:OpenReflex: 3D Printed Camera/65/en

- Thanks to the ESADSE [Superior School of Art and Design of Saint-Etienne (France)] that trust me and support me on this project and allow me to bring it where this work on my studies time ! And also for their equipment, and their financial help. :)
- Thanks to my friends of the student associations Le_Garage and also to the RandomLab which help me on this project.
- Thanks to Yuki Suzuki who generously lent me one of his AP-Lens from the Japan.
- Thanks to La Fabrique d'Objets Libre (Lyon FabLab) for let me access to their tools.
- 95% of the 3D are made in the Open-source software Blender.
- The rest have been made with OpenScad.
- And 2D files have been made on Inkscape and OpenScad then cleaned in LibreCad.
- And I use MakerWare for slice my mesh for 3D printer. (I know... it's the only not open-source...)
- And finish by YOU : Thanks for reading, hope you like it and this gonna be useful ! :)

}}{{Tuto_Status