## 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