NeoLucida - has long been a scientific support for emerging artists available again

Thanks to the project through Kickstarter Blessed anyone can try their hand at painting or drawing using a camera lucida help. It is known for more than 200 years optical device used for application to the flat surface of the observed scene, so that the image can be used as a base for the created works of art. It revived an old idea in a modern setting two university lecturers arts.

The Latin phrase camera lucida can be translated quite freely as "luminous room," even though the device itself is not entirely associated with any room. There is also nothing to do with it unless known to all lovers of photography concept device camera obscura, an optical or darkroom. Also invented by meritorious for pictures (constructed include first straight jednosoczewkowy iris lens for the camera obscura, and then the first daguerreotypes) British chemist William Hyde Wollaston apparatus consisted of a suitably trimmed and silvered prism on the arm allowing for the adjustment of its position. The artist looking through the prism set properly on the surface, which had created his work (paper, canvas etc.) has seen it applied to the picture of what was before him. This allowed him to freely draw and paint like using tracing paper.