The invention relates to the micro- and optoelectronics, computer engineering, in particular to the optical information media and may be used in holography.

Summary of the invention consists in that the optical image recording medium, containing a dielectric substrate, onto one surface of which there are placed in series a transparent electricity-conducting layer, a photosensitive recording layer of chalcogenic glass and a thin-film electrode of aluminum, is provided with an optically transparent protective layer, applied into the thin-film electrode.

The result of the invention consists in excluding the dependence of chemical processes course into the medium upon environmental conditions.