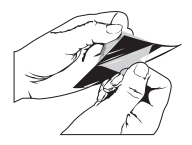


Polarization Filter

Polarization filters are generally used for objects with highly reflective surfaces, for example glass, plastic wrap and glossy metal parts. They make it possible to reliably detect and evaluate objects with strong reflective properties.

Installation

Remove the film from the self-adhesive back of the Polarization Sheet, and attach it to the respective light source or sensor. Then remove the protective film from the front of the Polarization Sheet.





ATTENTION!

Check the live image at the PC and rotate the light source until best possible results are obtained.

without Polarization Sheet



with Polarization Sheet





