



APPLICATION:

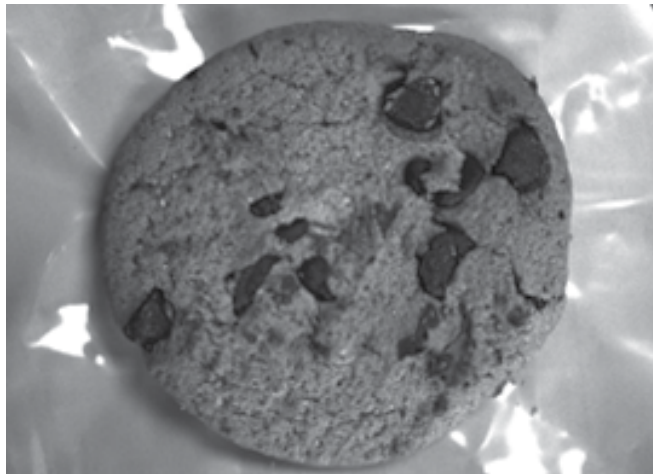
BP660 Dark Red Bandpass

Application 1

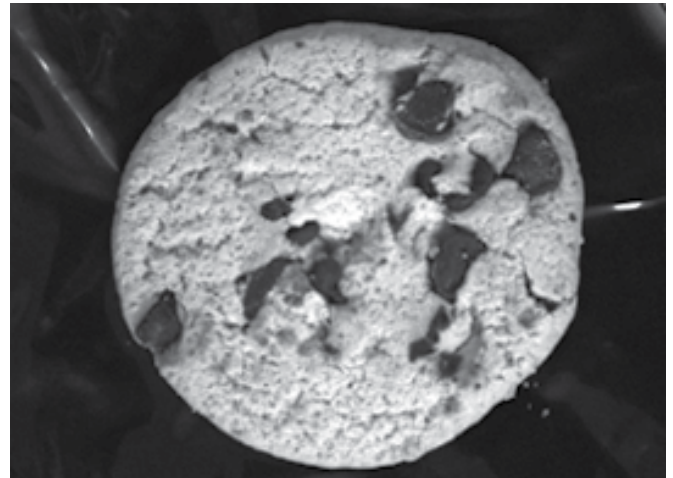
Before: Lack of contrast between the cookie dough and chocolate chips, in addition to the cellophane packaging glare caused by ambient light, challenges the accurate counting of chocolate chips in the cookies.

After: A BP660 Dark Red Bandpass Filter mounted on the lens lightens reflections and blocks interfering ambient light, resulting in improved contrast.

Overview: A bandpass filter will not only lighten the background to bring out the subject, it can also contribute greatly to glare reduction.



Before Filter



After Filter



APPLICATION:

BP660 Dark Red Bandpass

Application 2

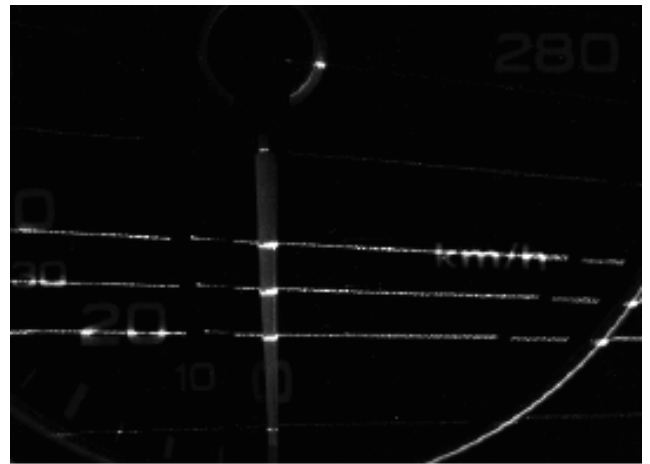
Before: Detecting the characteristics of the projected 670nm laser lines is difficult under white light illumination.

After: A BP660 Dark Red Bandpass darkens the background of the speedometer and highlights the generated lines, making laser line character analysis possible.

Overview: An appropriate Bandpass filter not only highlights the subject, but can also effectively eliminate background noise.



Before Filter



After Filter

Application Notes courtesy of MidOpt, Midwest Optical Systems, Inc.

For more information, contact **Uniforce Sales and Engineering**.

Fax: (510) 657-4000

Phone: (510) 657-4010

www.uniforcesales.com

info@uniforcesales.com

