

red — cyan
sRGB red — sRGB cyan (Lab)
sRGB red — sRGB cyan (XYZ)
sRGB red — sRGB cyan (xyY)
sRGB red — sRGB cyan (Luv)
sRGB red — sRGB cyan (OkLab)
sRGB red — sRGB cyan (LCh)
sRGB red — sRGB cyan (OkLCh)
sRGB red — sRGB green (Lab)
sRGB red — sRGB green (XYZ)
sRGB red — sRGB green (xyY)
sRGB red — sRGB green (Luv)
sRGB red — sRGB green (OkLab)
sRGB red — sRGB green (LCh)
sRGB red — sRGB green (LChuv)
sRGB red — sRGB green (OkLCh)
sRGB red — sRGB green (LCh inverse)
sRGB red — sRGB green (LChuv inverse)
sRGB red — sRGB green (OkLCh inverse)
sRGB 80% green — sRGB 80% green (LCh inverse)
sRGB 80% green — sRGB 80% green (LChuv inverse)
sRGB 80% green — sRGB 80% green (OkLCh inverse)
green — red
sRGB green — sRGB red (Lab)
sRGB green — sRGB red (XYZ)
sRGB green — sRGB red (xyY)
sRGB green — sRGB red (Luv)
sRGB green — sRGB red (OkLab)
sRGB green — sRGB red (LCh)
sRGB green — sRGB red (LChuv)
sRGB green — sRGB red (OkLCh)
blue — red
sRGB blue — sRGB red (Lab)
sRGB blue — sRGB red (XYZ)
sRGB blue — sRGB red (xyY)
sRGB blue — sRGB red (Luv)
sRGB blue — sRGB red (OkLab)
sRGB blue — sRGB red (LCh)
red — white
sRGB red — sRGB white (Lab)
sRGB red — sRGB white (XYZ)
sRGB red — sRGB white (xyY)
sRGB red — sRGB white (Luv)
sRGB red — sRGB white (OkLab)
green — white
sRGB green — sRGB white (Lab)
sRGB green — sRGB white (XYZ)
sRGB green — sRGB white (xyY)
sRGB green — sRGB white (Luv)
sRGB green — sRGB white (OkLab)
blue — white
sRGB blue — sRGB white (Lab)
sRGB blue — sRGB white (XYZ)
sRGB blue — sRGB white (xyY)
sRGB blue — sRGB white (Luv)
sRGB blue — sRGB white (OkLab)
sRGB blue — sRGB white (in fogra)
sRGB blue — sRGB white (in fogra)
sRGB blue — sRGB white (in fogra, colorimetric)
sRGB blue — sRGB white
 (in fogra converted to sRGB, colorimetric)
sRGB black — sRGB white
 (in fogra converted to sRGB, colorimetric)

