

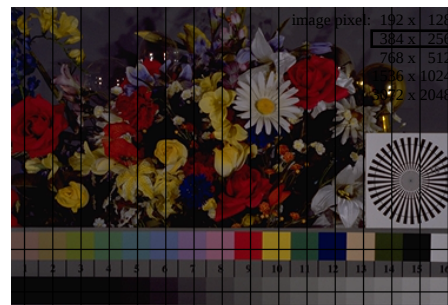
Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/DGL3/DGL3.HTM>
Technische Information: <http://farbe.li.tu-berlin.de/> oder <http://color.li.tu-berlin.de/>

TUB-Registrierung: 20220901-DGL3/DGL3L0NP.PDF /.PS
Anwendung für Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=rh4ta



DGL30-1N, ad_rgbd**; sf, exposure +0,0 stop, pixel: 384x256



DGL30-2N, ad_rgbd**; sf, exposure -1,5 stop, pixel: 384x256



DGL31-1N, ad_rgbd**; nf, exposure +0,0 stop, pixel: 384x256



DGL31-2N, ad_rgbd**; nf, exposure -2,0 stop, pixel: 384x256



DGL30-3N, ad_rgbd**; sf, exposure -1,0 stop, pixel: 384x256



DGL30-4N, ad_rgbd**; sf, exposure -0,5 stop, pixel: 384x256



DGL31-3N, ad_rgbd**; nf, exposure -1,0 stop, pixel: 384x256



DGL31-4N, ad_rgbd**; nf, exposure +0,0 stop, pixel: 384x256



DGL30-5N, ad_rgbd**; sf, exposure +0,0 stop, pixel: 384x256



DGL30-6N, ad_rgbd**; sf, exposure +0,5 stop, pixel: 384x256



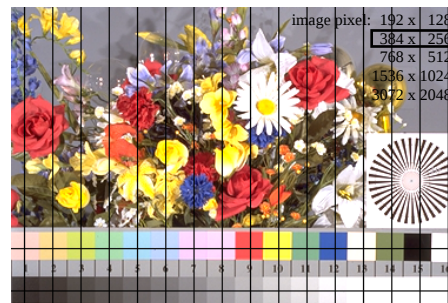
DGL31-5N, ad_rgbd**; nf, exposure +1,0 stop, pixel: 384x256



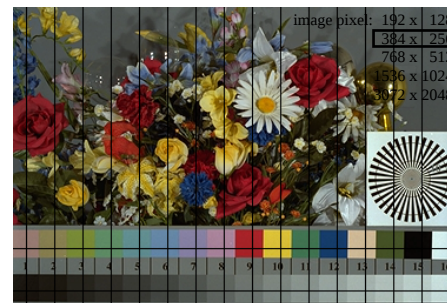
DGL31-6N, ad_rgbd**; nf, exposure +2,0 stop, pixel: 384x256



DGL30-7N, ad_rgbd**; sf, exposure +1,0 stop, pixel: 384x256



DGL30-8N, ad_rgbd**; sf, exposure +1,5 stop, pixel: 384x256



DGL31-7N, ad_rgbd**; nf, exposure +3,0 stop, pixel: 384x256



DGL31-8N, ad_rgbd**; nf, exposure +4,0 stop, pixel: 384x256