

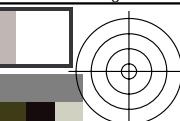
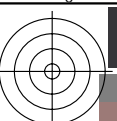
v  
L  
o  
Y  
M  
C

TUB-Registrierung: 20220901-DGM6/DGM6L0NA.TXT /PS  
Anwendung für Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=rha4ta

C  
M  
Y  
O  
L  
V

v L o Y M C  
http://farbe.li.tu-berlin.de/DGM6/DGM6L0NA.TXT /PS; Start-Ausgabe  
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 1/1



C

M

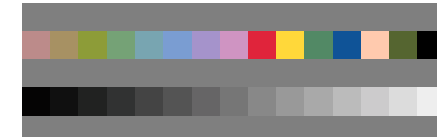
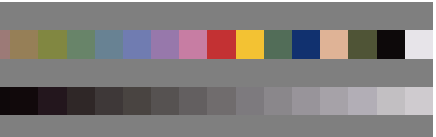
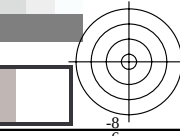
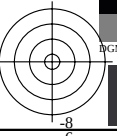
Y

O

L

V

Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/DGM6/DGM6.HTML>  
Technische Information: <http://farbe.li.tu-berlin.de/> oder <http://color.li.tu-berlin.de/>

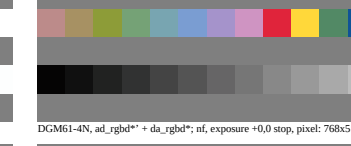
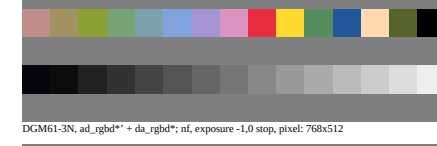
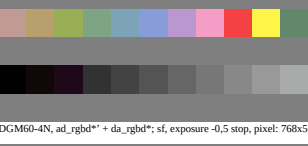
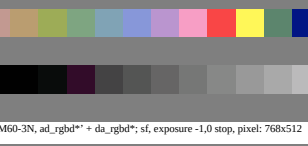


DGM60-1N, ad\_rgbd\* + da\_rgbd\*; sf, exposure +0.0 stop, pixel: 768x512

DGM60-2N, ad\_rgbd\* + da\_rgbd\*; sf, exposure -1.5 stop, pixel: 768x512

DGM61-1N, ad\_rgbd\* + da\_rgbd\*; nf, exposure +0.0 stop, pixel: 768x512

DGM61-2N, ad\_rgbd\* + da\_rgbd\*; nf, exposure -2.0 stop, pixel: 768x512

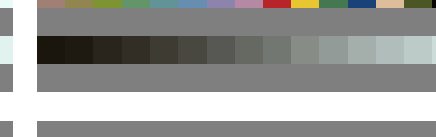


DGM60-3N, ad\_rgbd\* + da\_rgbd\*; sf, exposure -1.0 stop, pixel: 768x512

DGM60-4N, ad\_rgbd\* + da\_rgbd\*; sf, exposure -0.5 stop, pixel: 768x512

DGM61-3N, ad\_rgbd\* + da\_rgbd\*; nf, exposure -1.0 stop, pixel: 768x512

DGM61-4N, ad\_rgbd\* + da\_rgbd\*; nf, exposure +0.0 stop, pixel: 768x512

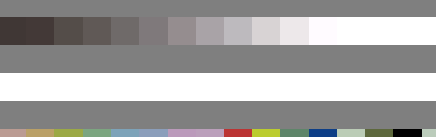


DGM60-5N, ad\_rgbd\* + da\_rgbd\*; sf, exposure +0.0 stop, pixel: 768x512

DGM60-6N, ad\_rgbd\* + da\_rgbd\*; sf, exposure +0.5 stop, pixel: 768x512

DGM61-5N, ad\_rgbd\* + da\_rgbd\*; nf, exposure +1.0 stop, pixel: 768x512

DGM61-6N, ad\_rgbd\* + da\_rgbd\*; nf, exposure +2.0 stop, pixel: 768x512



DGM60-7N, ad\_rgbd\* + da\_rgbd\*; sf, exposure +1.0 stop, pixel: 768x512

DGM60-8N, ad\_rgbd\* + da\_rgbd\*; sf, exposure +1.5 stop, pixel: 768x512

DGM61-7N, ad\_rgbd\* + da\_rgbd\*; nf, exposure +3.0 stop, pixel: 768x512

DGM61-8N, ad\_rgbd\* + da\_rgbd\*; nf, exposure +4.0 stop, pixel: 768x512

TUB-Prüfvorlage DGM6; Photo CD: Scan ohne und mit Linearisierung, nur 32 Muster  
Reflektive Prüfvorlage nach ISO/IEC 15775/ed-2:2022, Pixel: 768x512