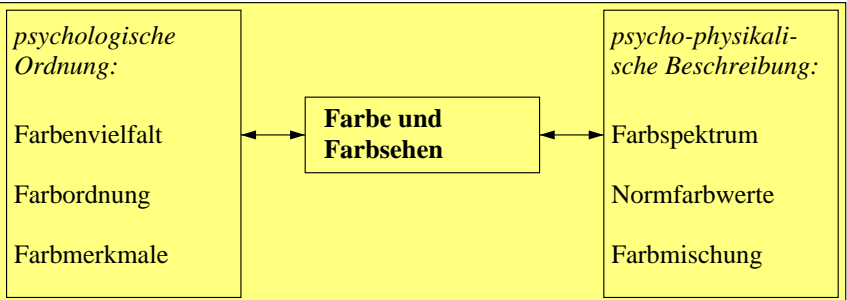
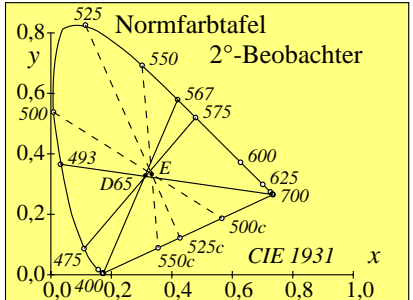


Siehe ähnliche Dateien: http://farbe.li.tu-berlin.de/MG51/MG51.HTM
http://130.149.60.45/~farbmetrik oder http://farbe.li.tu-berlin.de

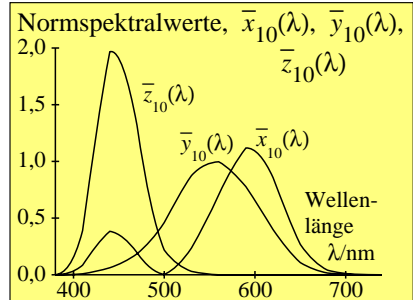
TUB-Registrierung: 20190801-MG51/MG51L0N2.TXT /PS
Anwendung für Messung von Display-Ausgabe
TUB-Material: Code=rh4ta



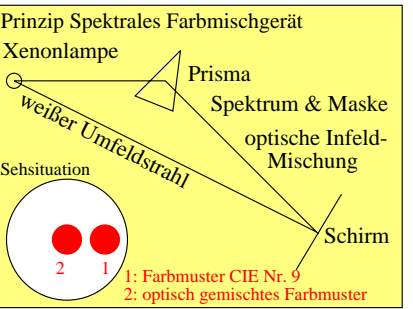
0-003000-L0 MG510-1N, B2_01



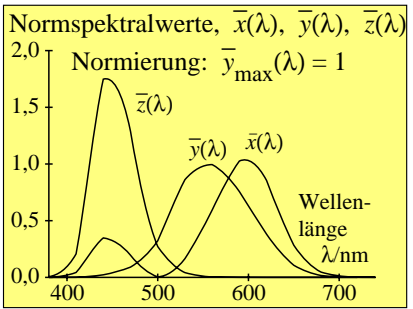
0-003000-L0 MG511-1N, B3_03



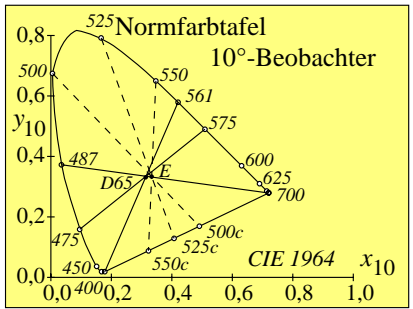
0-003000-L0 MG511-2N, B3_04



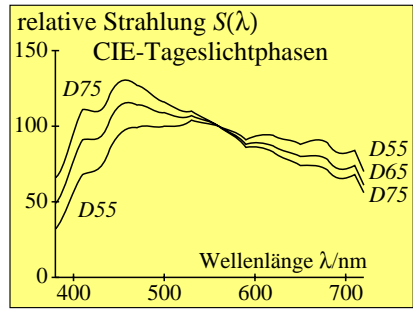
0-003000-L0 MG510-3N, B2_30



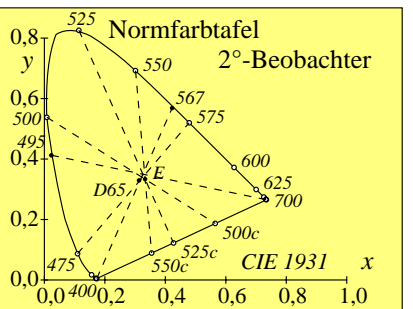
0-003000-L0 MG510-4N, B2_38



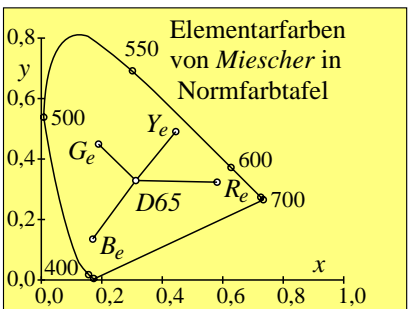
0-003000-L0 MG511-3N, B3_05



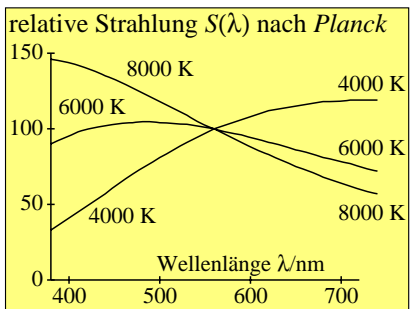
0-003000-L0 MG511-4N, B3_06



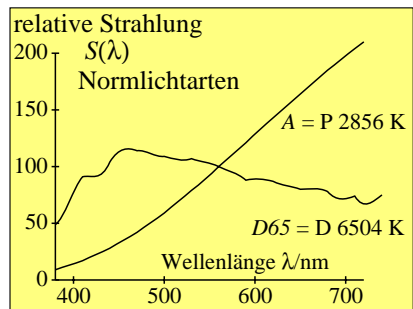
0-003000-L0 MG510-5N, B2_39



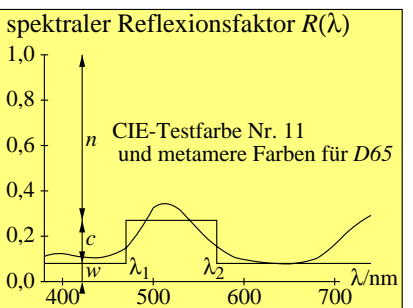
0-003000-L0 MG510-6N, B2_40



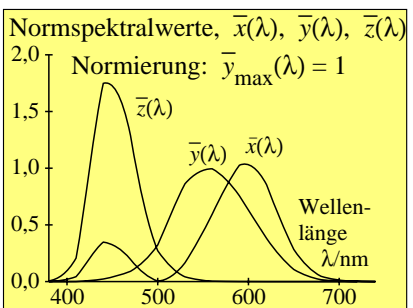
0-003000-L0 MG511-5N, B3_07



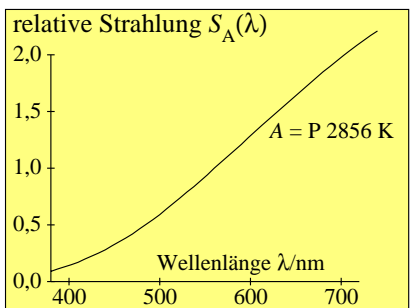
0-003000-L0 MG511-6N, B3_08



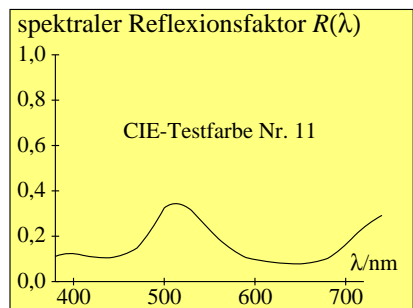
0-003000-L0 MG510-7N, B2_59



0-003000-L0 MG510-8N, B3_02



0-003000-L0 MG511-7N, B3_09_1



0-003000-L0 MG511-8N, B3_09_2