

<http://130.149.60.45/~farbmefrik/LG36/LG36L0NA.TXT/.PS>; Start-Ausgabe

N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 1/2

C

M

Y

O

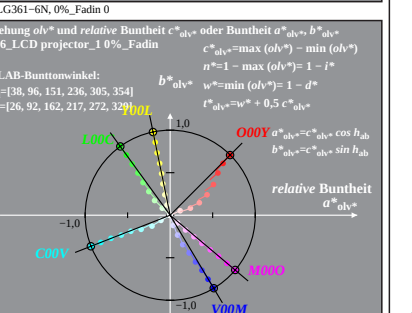
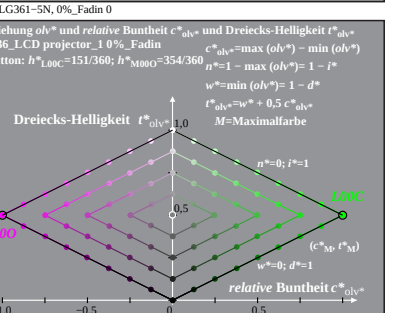
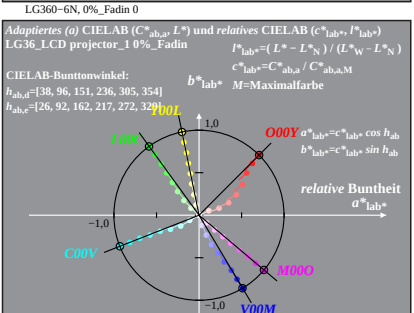
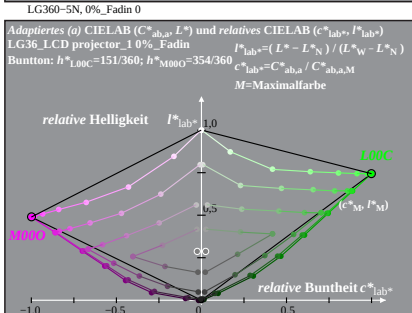
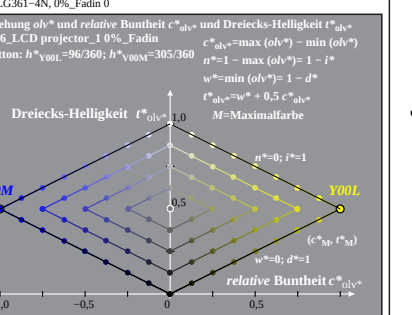
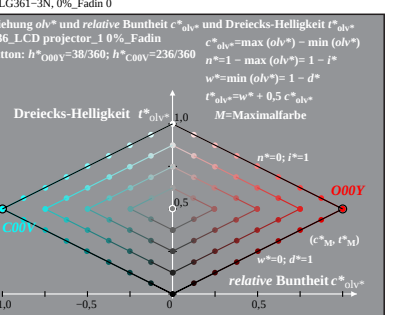
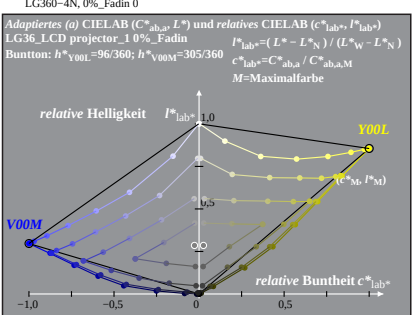
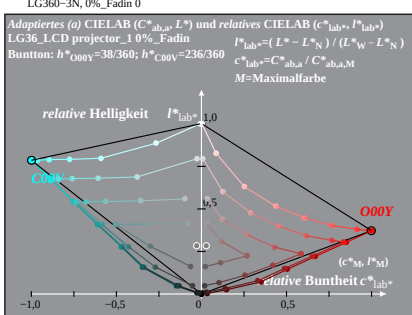
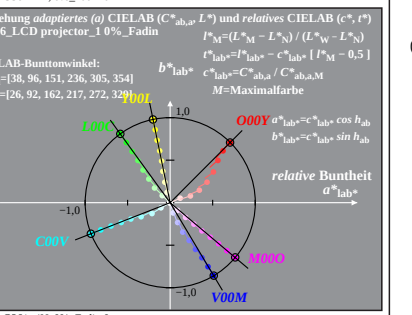
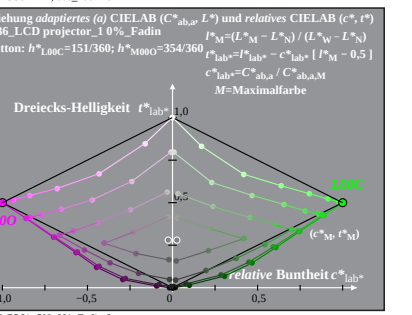
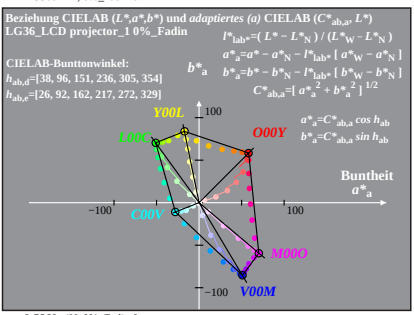
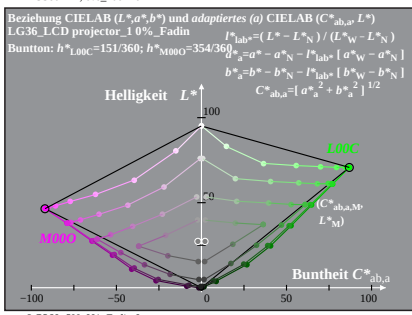
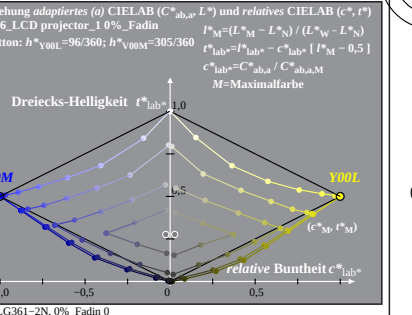
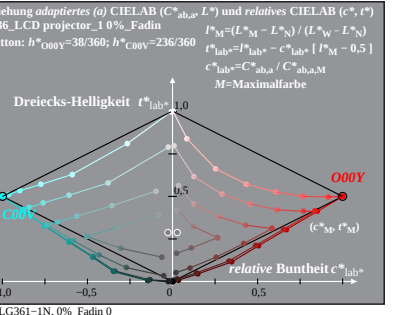
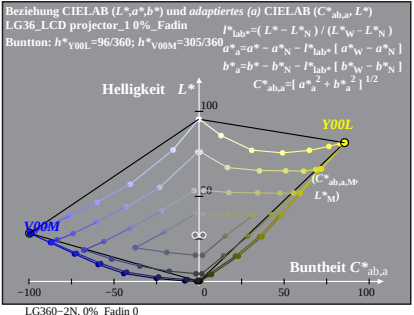
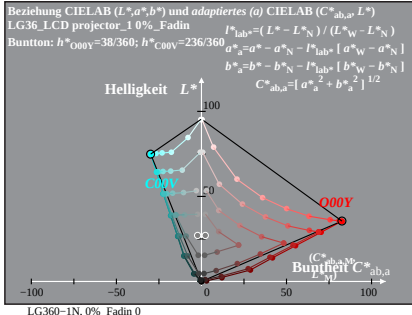
L

V

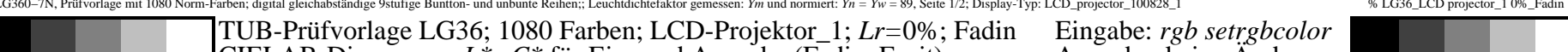
Siehe Originalkopie: <http://web.me.com/klausrichter/LG36/LG36L0NA.TXT/.PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>

TUB-Registrierung: 20101101-LG36/LG36L0NA.TXT/.PS
Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

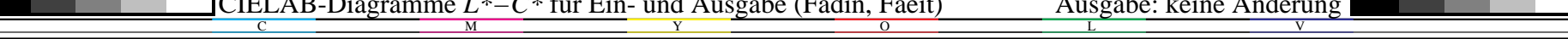


% LG36-7N, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunte Reihen;; Leuchtdichtefaktor gemessen: Y_m und normiert: $Y_n = Y_m / 89$, Seite 1/2; Display-Typ: LCD_projector_100828_1



TUB-Prüfvorlage LG36; 1080 Farben; LCD-Projektor_1; $Lr=0\%$; Fadin
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)

Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung



TUB-Registrierung: 20101101-LG36/LG36L0NA.TXT /PS Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta

<http://130.149.60.45/~farbmefrik/LG36/LG36L0NA.TXT /PS>; Start-Ausgabe

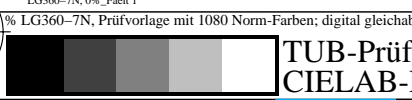
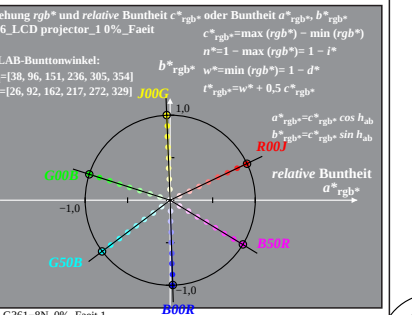
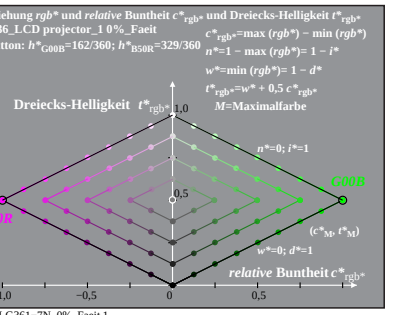
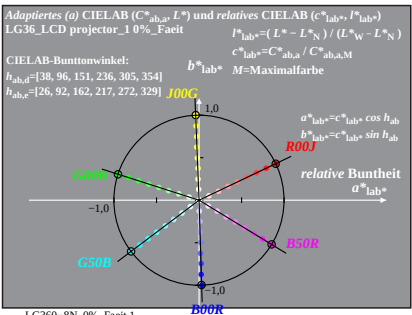
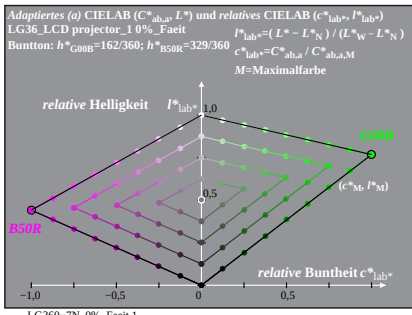
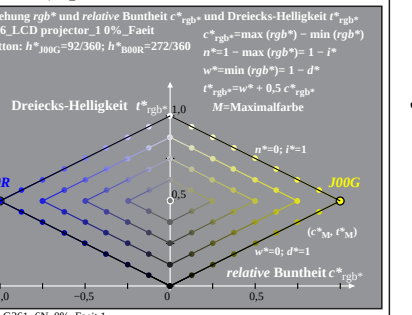
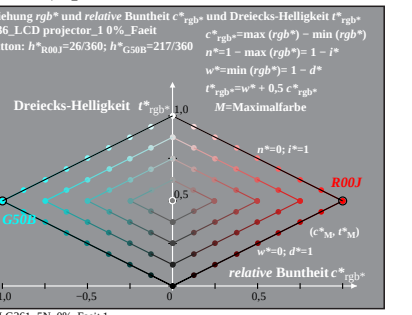
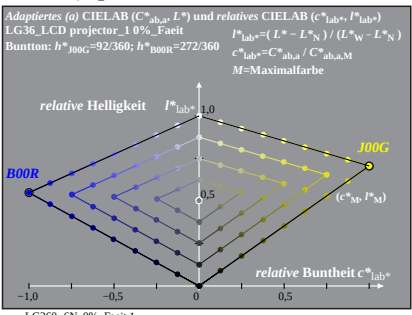
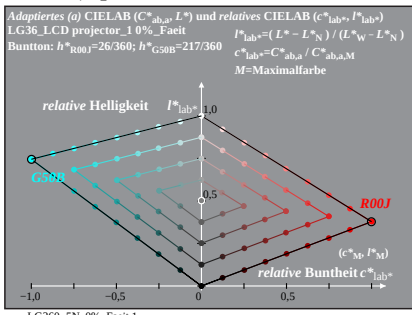
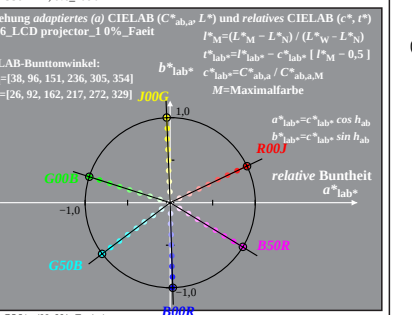
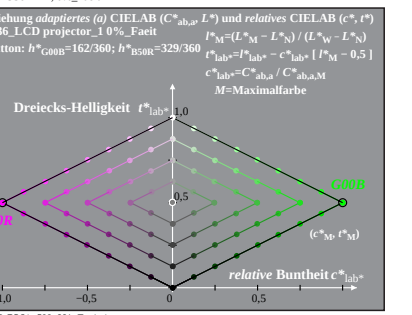
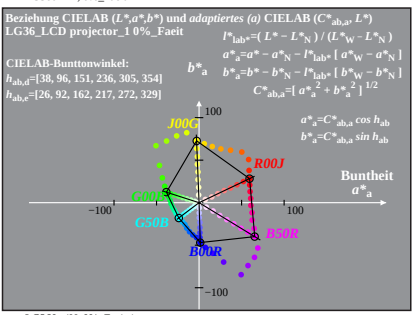
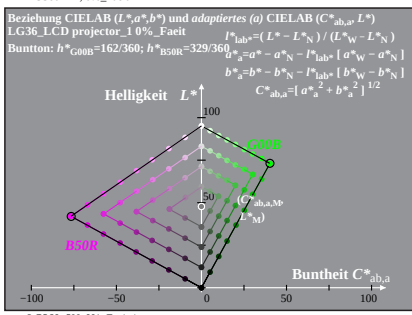
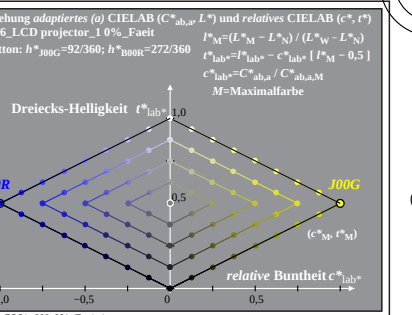
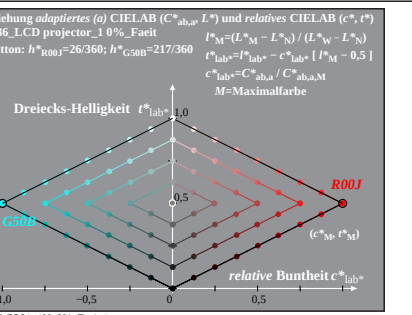
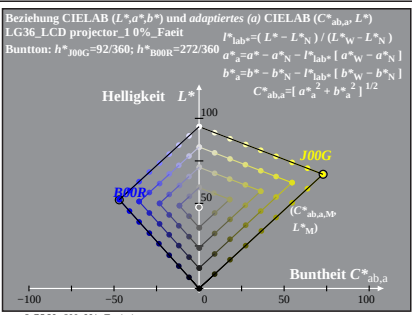
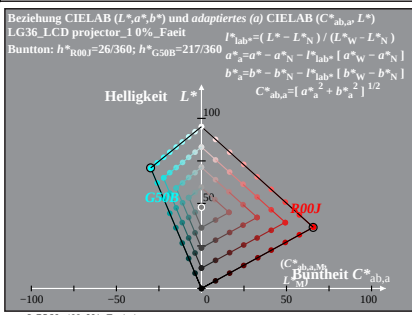
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D), Seite 2/2



C

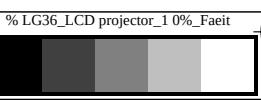
V

Siehe Original/Kopie: <http://web.me.com/klausrichter/LG36/LG36L0NA.TXT /PS>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>



TUB-Prüfvorlage LG36; 1080 Farben; LCD-Projektor_1; $Lr=0\%$; Faeit
CIELAB-Diagramme L^*-C^* für Ein- und Ausgabe (Fadin, Faeit)

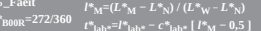
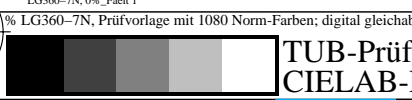
Eingabe: rgb setrgbcolor
Ausgabe: keine Änderung



C



V



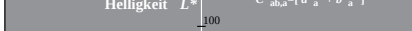
L



O



M



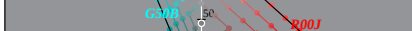
Y



W



C



M



Y



W



C



M



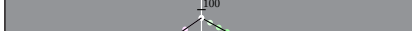
Y



W



C



M



Y



W



C



M



Y



W



C



M



Y



W



C



M



Y



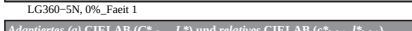
W



C



M



Y



W



C



M



Y



W



C



M



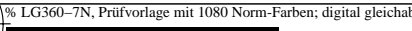
Y



W



C



M



Y



W