

Gorm Sørensen

ProCal



ProCal - Gorm Sørensen

Sandshagan 11
Jessheim, N 2067

Gorm Sørensen

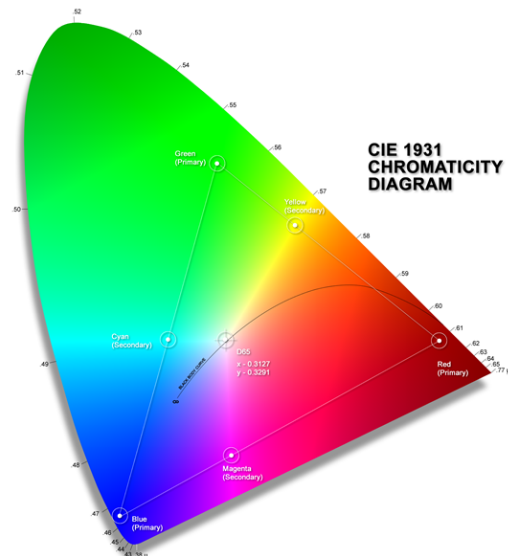
Telefon: +47 41 51 61 71
Epost: gorm@procal.no

ISF level II certified

THX level II video calibrator

Lyd&Bilde LG 65EG960

Telefon:
Epost:



METER Klein Instruments K Series

Manufacturer: Klein Instruments
Model: K-10
Meter Serial: 00100005

SOURCE AV Foundry VideoForge

Model: AV Foundry - VideoForge Classic (Ethernet @9021)
Info: VideoForge software:1.0RC [522]

DISPLAY / PROCESSOR Cube Generator

Model: SpectraCal - Cube Generator (3D LUT)
Type:
Info1: Cube Generator

CALIBRATION STANDARD

Nominal Signal Levels: True
Luminance Response Model: ITU_BT1886
Gamma: 1
Color Space Target: D65, HD Rec.709

Pre Calibration Settings

PictureMode: ISF Expert 1 (beste modus)

ColorTemp: varm2

Gamma: BT1886

BackLight: 60

Brightness: 50

Contrast: 80

Color: 50

Tint: 0

Sharpness: 10

High

Red

Green

Blue

0

0

0

Low

Red

Green

Blue

0

0

0

Pre-Calibration Notes: Default ISF Expert
Deaktivert all prosessering
Gamma satt til 1886 (tilsvarer ca 2.4)

Post Calibration Settings

Picture Mode: ISF Expert 1

ColorTemp: Varm 2

Gamma: 2.4

BackLight: 60

Brightness: 50

Contrast: 78

Color: 49

Tint: 0

Sharpness: 5H/5V

High

Red

Green

Blue

Low

Red

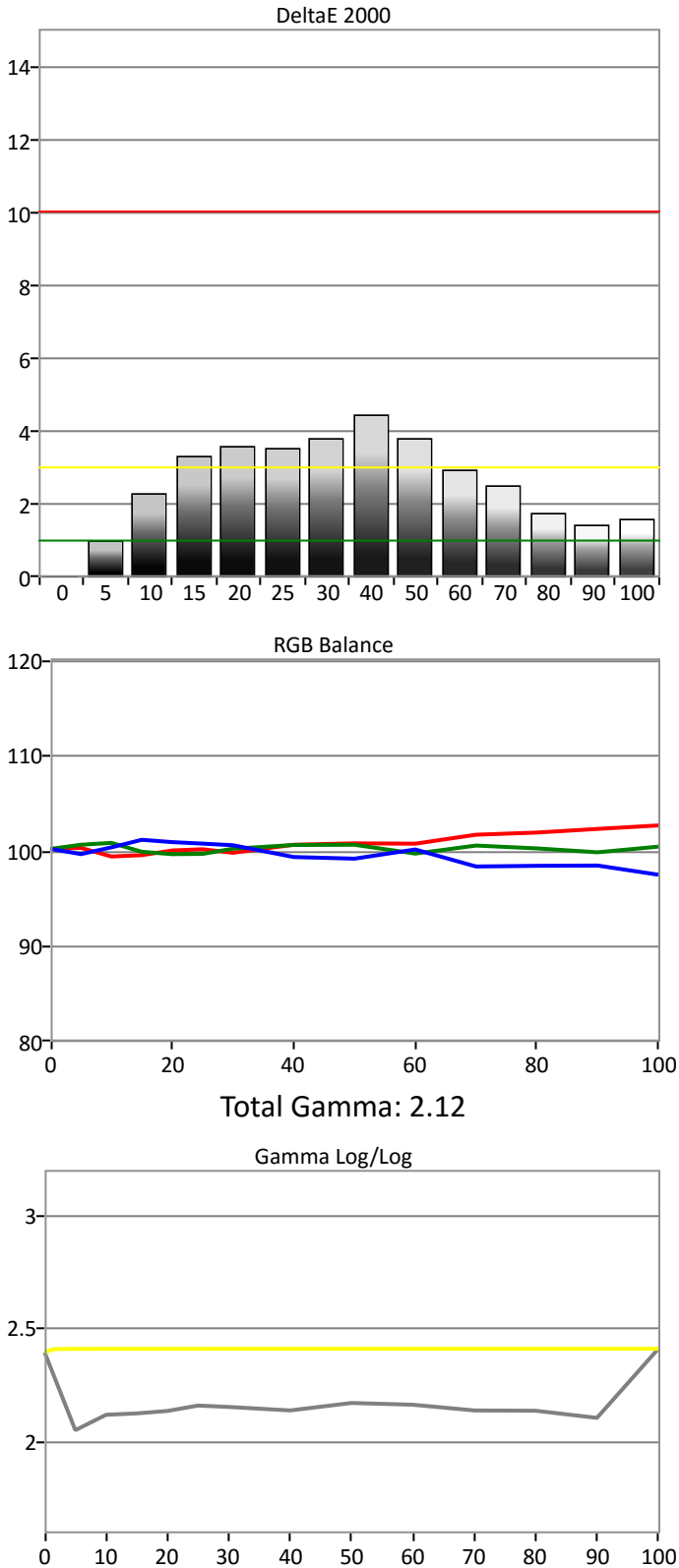
Green

Blue

Post-Calibration Notes: Dynamiske prosesser off
Gamma 2.4 stemmer bra med BT1886. TV-ens 1886 innstilling er helt "off"
Har kalibrert 2-punkt gråskala for å korrigere hvitpunktet, og 21-punkt for å korrigere resten av gråskala/gamma.
Fargerommet er kalibrert litt "off" på 100% fargeintensitet, men dermed "spot on" på alle andre nivåer (se saturation sweep).
Sort måler 0,000 fL via Klein K10A, og kontrasten er da "uendelig"

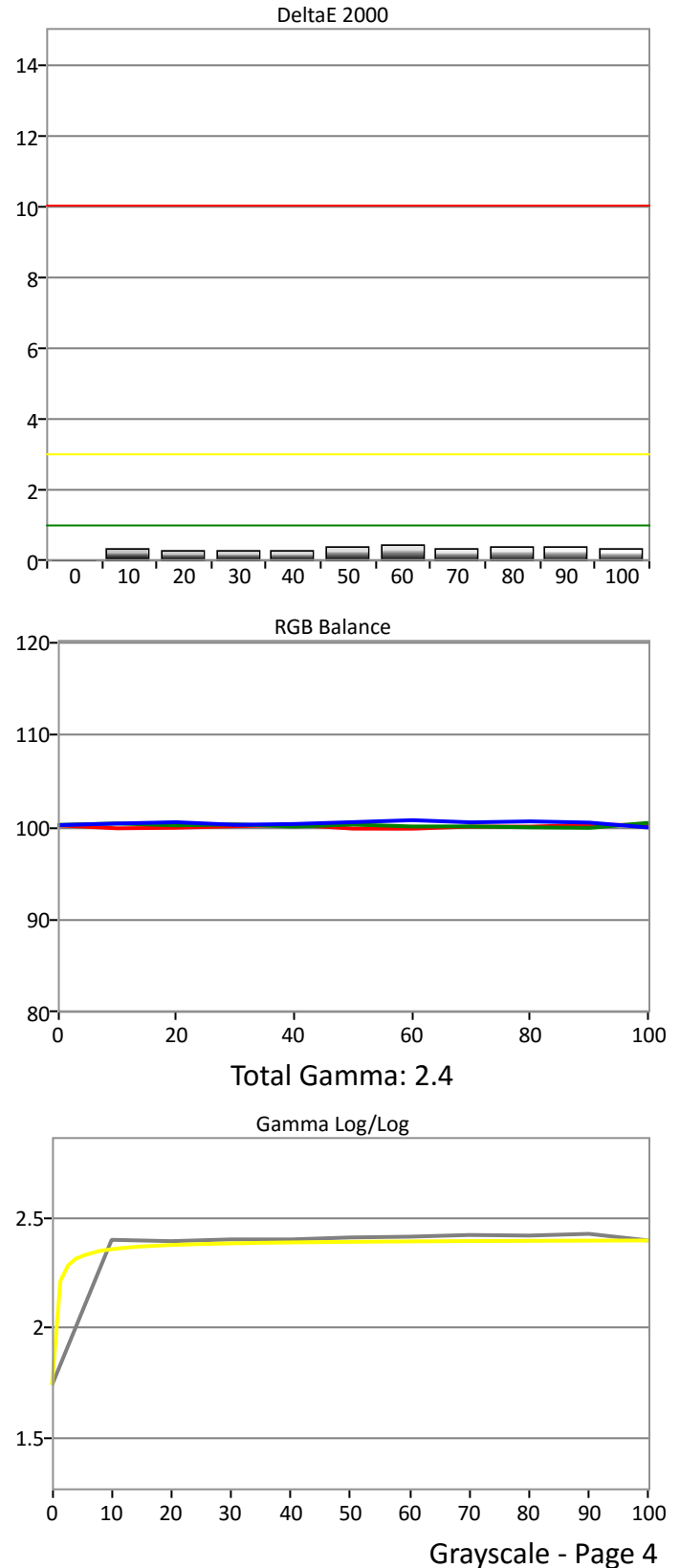
Pre Calibration Results

CollectionMax dE2000: 4.46

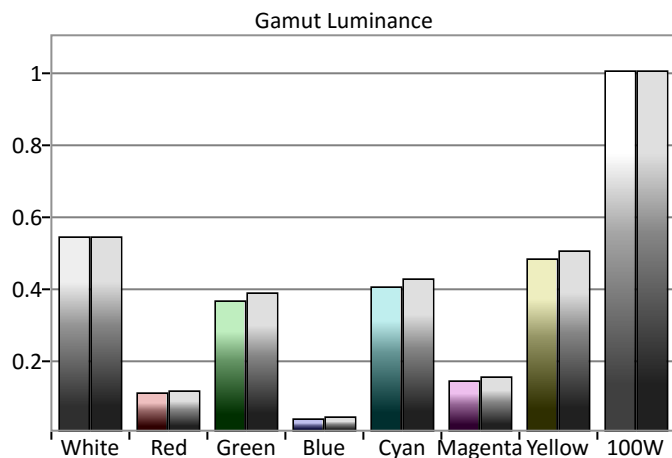
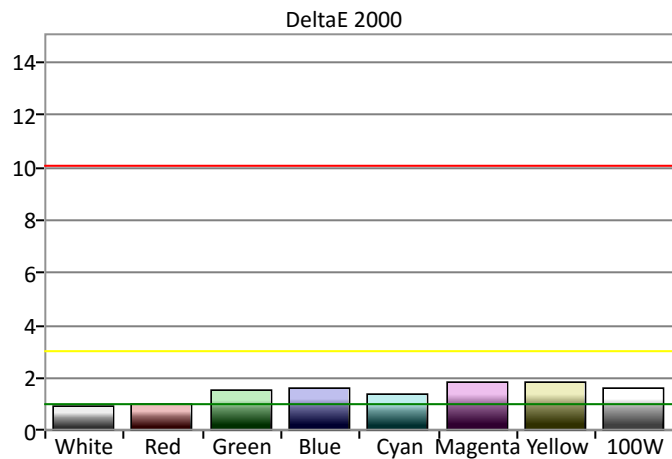
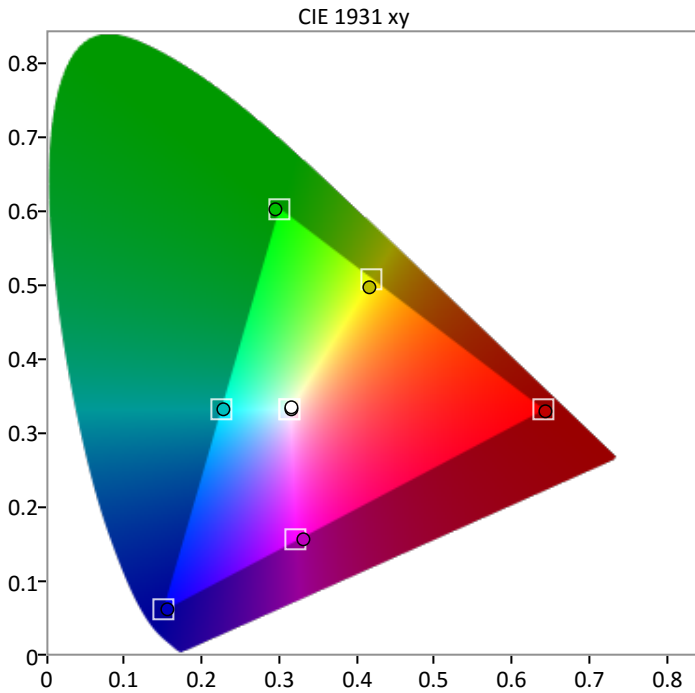


Post Calibration Results

CollectionMax dE2000: 0.42



Pre Calibration Results



Post Calibration Results

