

26. november 2015 11:28

JF Kalibrering

Bomstueveien 8
Kongsberg, 3612

Contact: Jørn Finnerud
Phone: 90143763
Email: afinner@online.no

Jørn Finnerud

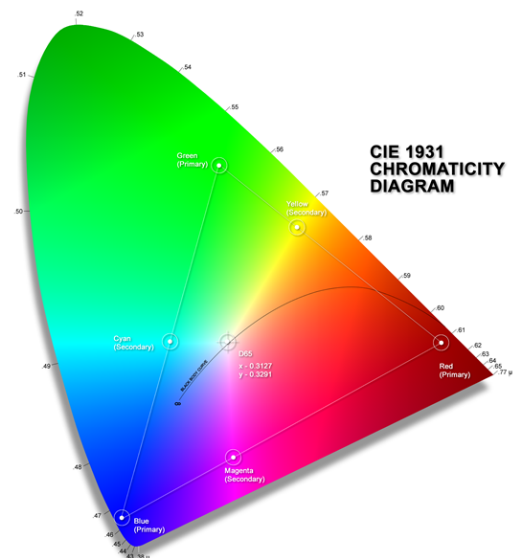
Phone: 90143763
Email: jorn.finnerud@hl-media.no
Notes:

Stereo+ Magazine

Håvard Holmedal

Phone 1:
Email:

Phone 2:



METER Klein Instruments K Series

Manufacturer: Klein Instruments
Model: K-10
Meter Serial: 00100007

SOURCE AV Foundry VideoForge

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

DISPLAY / PROCESSOR Direct Display Control

Model: None
Type:
Info1:

CALIBRATION STANDARD

Nominal Signal Levels: True
Luminance Response Model: PowerFunction
Gamma: 2,2
Color Space Target: D65, HD Rec.709

Pre Calibration Settings

PictureMode: film
 ColorTemp: varm
 Gamma: 0
 BackLight: 70
 Brightness: 50 Contrast: 100
 Color: 50 Tint: 0
 Sharpness: 0

High

Red Green Blue

Low

Red Green Blue

Pre-Calibration Notes:

Post Calibration Settings

Picture Mode: Film
 ColorTemp: egendefinert
 Gamma: 0
 BackLight: 30
 Brightness: 52 Contrast: 97
 Color: 52 Tint: x
 Sharpness:

High

Red Green Blue
 127 104 59

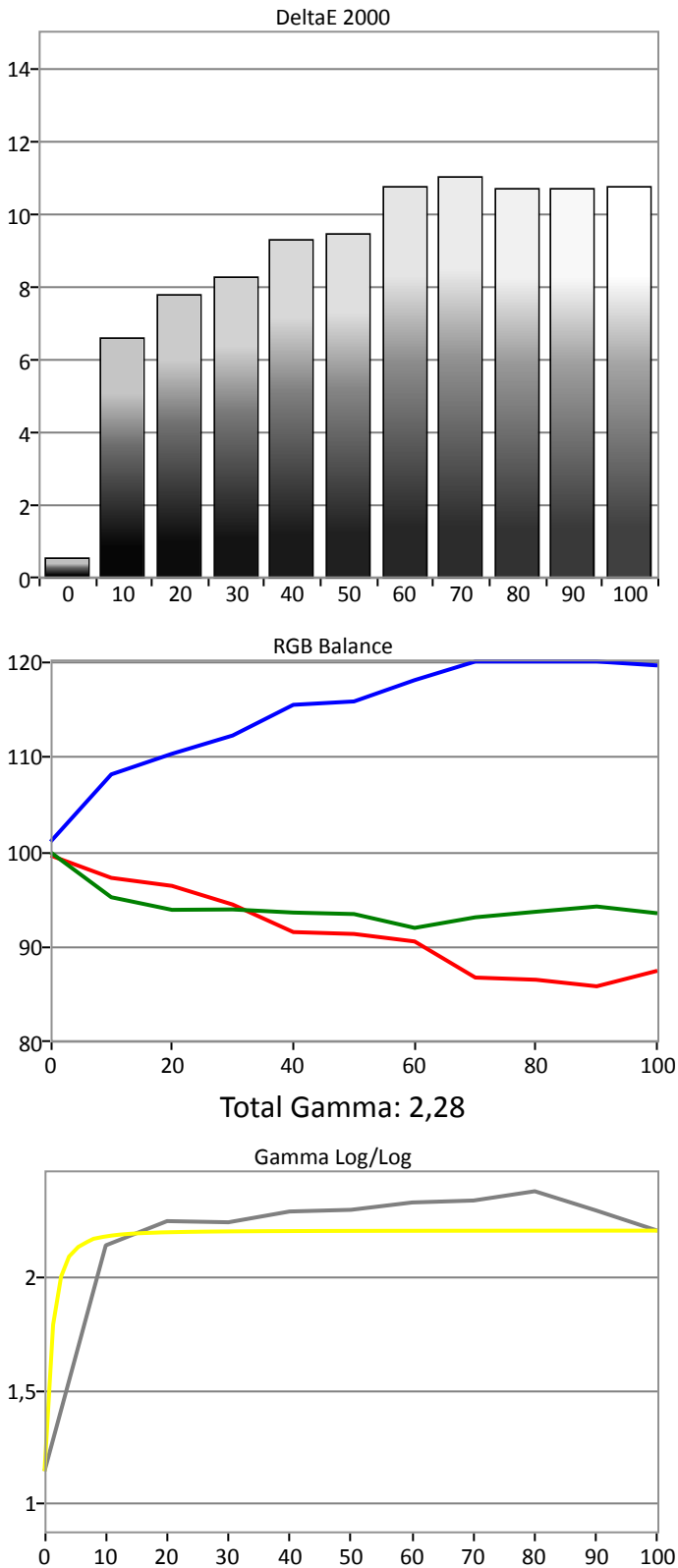
Low

Red Green Blue
 -1 -7 -7

Post-Calibration Notes: Skjermen har ikke CMS. Vi har derfor tatt utgangspunkt i saturationsweep og økt farge fra 50 til 52.

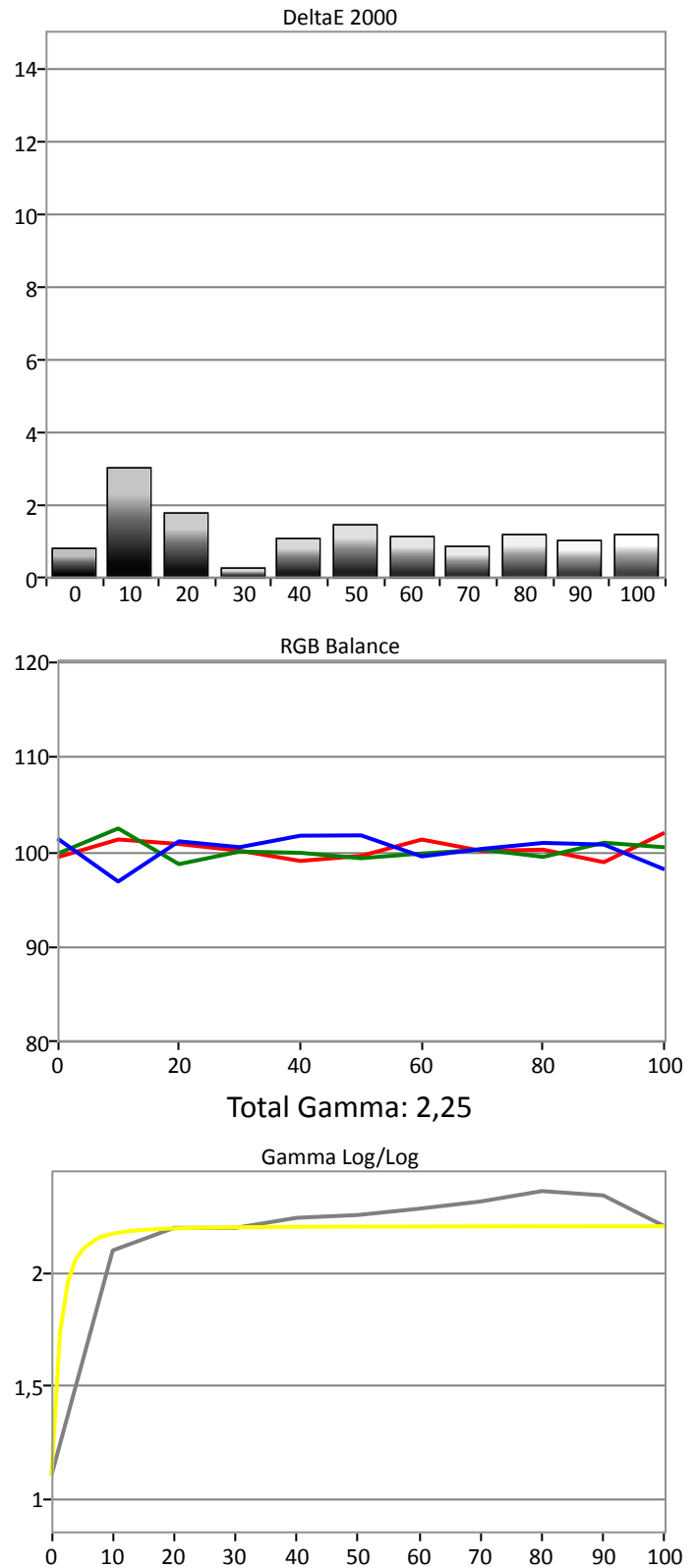
Pre Calibration Results

CollectionMax dE2000: 11,02

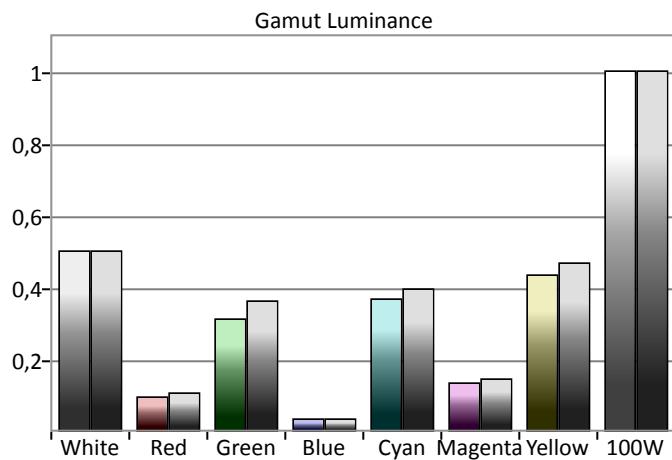
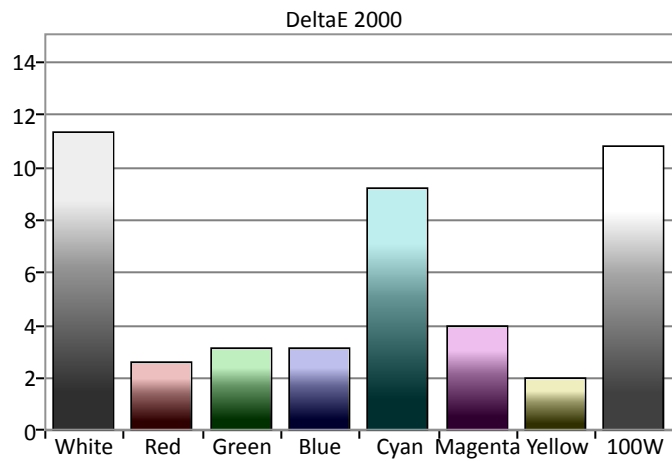
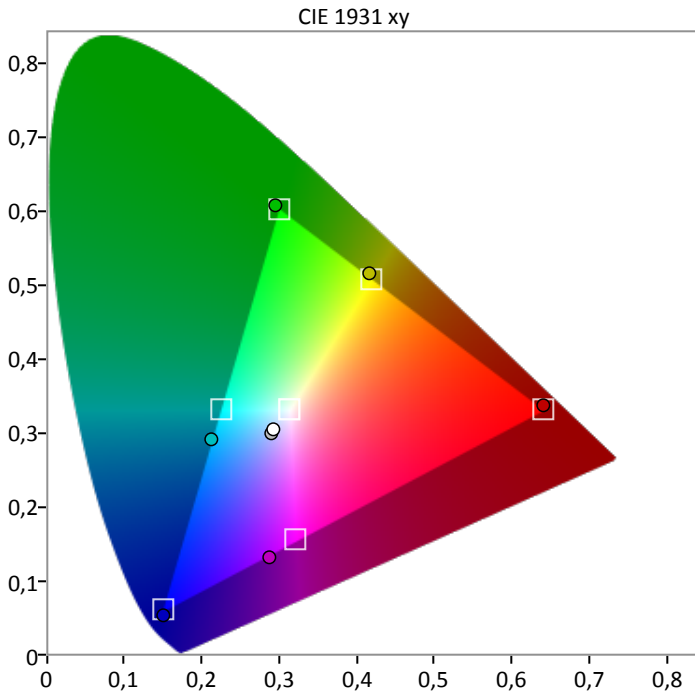


Post Calibration Results

CollectionMax dE2000: 3,06



Pre Calibration Results



Post Calibration Results

