

## Welcome to the HT Enthusiast Extended Workflow

## Featuring ...

- ▶ Home layout outlines the workflow structure with full access
- ▶ Comprehensive Notes Management - access button always at bottom right
- ▶ Integrated Session Setup layout with hardware configuration and dynamic range assessment, with access to Meter Profile Analysis, Meter Stability, and Screen Uniformity layouts
- ▶ Single layout takes all desired Pre- or Post-calibration readings
- ▶ Expanded Multi-Point Grayscale calibration, pre/post-cal charts, and datagrid layouts
- ▶ CMS Gamut detailed calibration layout
- ▶ Saturation Sweep detailed calibration, pre/post-cal charts, and datagrid layouts
- ▶ 3D Color Cube LUT calibration, detailed charts, and datagrid layouts
- ▶ Gamut Luminance & Color Check cal assessment, pre/post-cal charts and datagrid layouts
- ▶ High-count calibration points, HDR friendly with EOTF charts
- ▶ DeltaE is  $\text{ICtCp}$  Compensated (default), with Luminance Error (indicated)
- ▶ Layout indicators: Calibration Charts # Datagrids

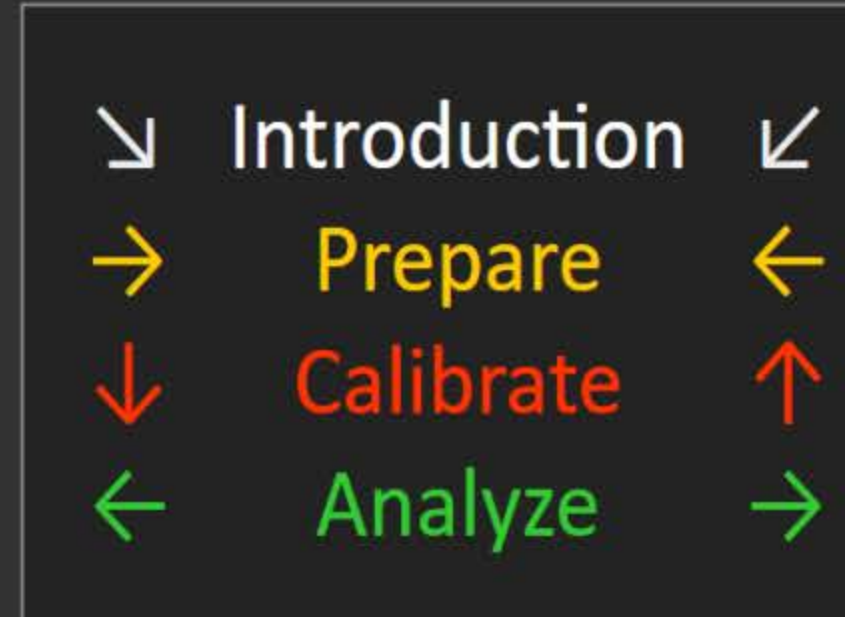
Home

Session Setup

## Also featuring navigation for the Mouse Lazy ...

- ▶ Navigation bar on left shows where you are and takes you where you want to go
- ▶ Toggle buttons switch between complementary layouts with one click:
  - between the Calibration layouts and their corresponding Datagrid
  - between the Pre-Calibration Readings and Post-Calibration Readings
  - between corresponding Pre-Calibration and Post-Calibration Details
  - between corresponding Post-Calibration Details and Datagrids

And more!

Session Setup → Notes ←  
PreCal Read Next >

CalMAN HDR10



**CaIMAN**

Workflow Description

WORKFLOW OVERVIEW

The HT Enthusiast Extended Workflow aims at providing all the possible calibration options in an accessible user-friendly manner.

The workflow is divided into four sections or zones with a corresponding color for the three working zones.

- 1) ► **Introduction:** Provides general information about the workflow and its features, and random access to all layouts
- 2) ► **Preparation Zone:** Enter session and device setup information , take pre-calibration readings for reference, plan the dynamic aspects of the session (contrast, brightness, etc.)
- 3) ► **Calibration Zone:** Contains the calibration layouts with matching datagrids, and the post-calibration readings layout for all views except the 2-Point Grayscale and 3D Color Cube LUT
- 4) ► **Analysis Zone:** Has detailed charts and datagrids for all views in the pre- and post-calibration states (except the 3D Color Cube LUT which feeds off the calibration layout) and a final check layout for dynamic range fine-tuning with a session summary

ACTIVE CALIBRATION VIEWS

- 2-Point Grayscale
- Multi-point Grayscale
- Saturation Sweeps, also used for basic CMS calibration
- Gamut Luminance
- Color Checker with option for Slim Datagrid
- 3D Color Cube LUT with tabs for Full-feature and Minimal
- Use Minimal layout tab where available for hopefully faster AutoCal.
- DeltaE is ICtCp compensated by default, and with luminance error where indicated.
- All active calibration layouts except 2-Point have full-screen datagrids.
- Use the Slim high-content Color Checker datagrid for faster processing of hundreds of colors.

Layout indicators:

↑ Calibration

∫ Charts

# Datagrids

**Show Outline**ANALYSIS CHARTS

Except the 2-Point Grayscale and 3D Color Cube LUT, there are pre-calibration and post-calibration detail chart layouts for each active calibration view.

You can toggle between them by clicking the ↑ PreCal or ↑ PstCal button in the Nav Bar (they super-impose when the layout switches so just keep clicking to go back and forth). Other ↑ buttons in the Nav Bar perform similar toggling duties.

Unlike in the other color views, the CIE chart in the Color Checker pre- and post-calibration chart layouts is a display option accessible by checking the CIE Chart option.

Supplementing the charts are analysis datagrid layouts with both pre- and post-calibration data for each active calibration view. You can access them using the #Datagrid buttons.

KEY LAYOUTS

**Home** - has a layout map for getting the lay of the land and a fully loaded navigation matrix for access to all layouts.

**Session Setup** - Integrates calibration options, initial settings & notes, and hardware/device configuration.

**Pre-Calibration Readings, Post-Calibration Readings** - these identically configured layouts are master controls for the pre- and post-calibration states with combined and selective reading of all views. They feed all the detail charts and datagrids. You can toggle between the pre- and post-cal reading layouts, and between a reading layout and its corresponding detail layouts, in the Nav Bar (↑ PreCal and ↑ PstCal) and the explicit toolbar buttons.

**Final Check** - Analyzes and fine-tunes the dynamic range aspect and provides a comprehensive calibration summary.

NAVIGATION BAR

Displays the normal layout sequence with instant access across views and zones

**Current Layout Context**

Next / Back in workflow sequence and / or buttons for navigation to related layouts

Red arrow indicates position in workflow

Meter Stability

MtStb

Screen Uniformity

MtPrfl

ScUni

Meter Profile Analysis

← context navigation →

INT  
Home

Back

Next

Intro

HOME  
Prepare  
Session  
SetupNormal  
workflow  
sequence  
PreCal  
Read

Calibrate

Multi-Point and 2-Point → ↓ Gry

↓ CMS

↓ Sat

Full &amp; Minimal → ↓ LUT

↓ Lum

↓ CCK

PostCal  
Read

Full &amp; Minimal → ↓ LUT

↓ Lum

↓ CCK

PostCal  
Read

Analysis Nav Bar and Next / Back buttons follow

current view:

Individual  
Pre-Cal or  
Post-Cal charts,  
or combined  
Pre- & Post-Cal  
Datagrids



Datagrids Pre-Cal &amp; Post-Cal Charts → Analyze

# Gry

# Sat

# Lum

# CCK

← context navigation →

↓ Gry

↓ Sat

↓ Lum

↓ CCK

Charts from Full &amp; Minimal calibration → ↓ LUT

Final  
Check**Navigation Bar → ←**

**CaIMAN**

Workflow Description Simulated Meter Simulated Source Direct Display Control

**X Show Outline**

**NAVIGATION BAR**

Displays the normal layout sequence with instant access across views and zones

**INT**

**Home**

**Back**

**Next**

**Intro**

**Return**

**Preparation (PRP)**

- 1 ► Session Setup → Screen Uniformity → Meter Profile Analysis → Meter Stability
- 2 ► Pre-Calibration Readings

**Calibration (CAL)**

- 4 ► 2-Point Grayscale Calibration
- 5 ► Multi-Pt Grayscale Calibration → Datagrid
- 6 ► CMS Gamut Calibration → Datagrid
- 7 ► Saturation Sweeps Calibration → Datagrid
- 8 ► 3D Color Cube LUT Calibration
- 9 ► Gamut Luminance Calibration Assessment → Datagrid
- 10 ► Color Checker Calibration Assessment → Datagrid (normal & slim versions)
- 11 ► Post-Calibration Readings

**Analysis (ANL)**

- 11 ► Multi-Pt Grayscale Post-Cal Charts → Pre-Cal Charts → Datagrids
- 12 ► Saturation Sweeps Post-Cal Charts → Pre-Cal Charts → Datagrids
- 13 ► Gamut Luminance Post-Cal Charts → Pre-Cal Charts → Datagrids
- 14 ► Color Checker Post-Cal Charts → Pre-Cal Charts → Datagrids
- 15 ► 3D Color Cube LUT Calibration Detail Charts (from Full & Minimal calibrations)
- 16 ► Final Check + Summary – Fine Tune the Dynamic Range

**Meter Stability      Screen Uniformity**

**MtStb      MtPrfl      ScUni** ← context navigation →

**Meter Profile Analysis**

**Normal workflow sequence**

**Multi-Point and 2-Point →** **↑ Gry**  
**↑ CMS**  
**↑ Sat**

**Full & Minimal →** **↑ LUT**  
**↑ Lum**  
**↑ CCK**  
**PostCal Read**

**Analysis Nav Bar and Next / Back buttons follow current view:**

**Individual**  
**Pre-Cal or**  
**Post-Cal charts,**  
**or combined**  
**Pre- & Post-Cal**  
**Datagrids**

**← context navigation →**

**# Gry**  
**# Sat**  
**# Lum**  
**# CCK**

**Charts from Full & Minimal calibration →** **↓ LUT**  
**Final Check**

**Navigation Bar → ←**

**CaIMAN**

Notes Management

Setup Notes

Calibration Notes

Return

Pre-Calibration Notes

Simulated Meter  
Simulated

Source

Direct Display Control

?

REF

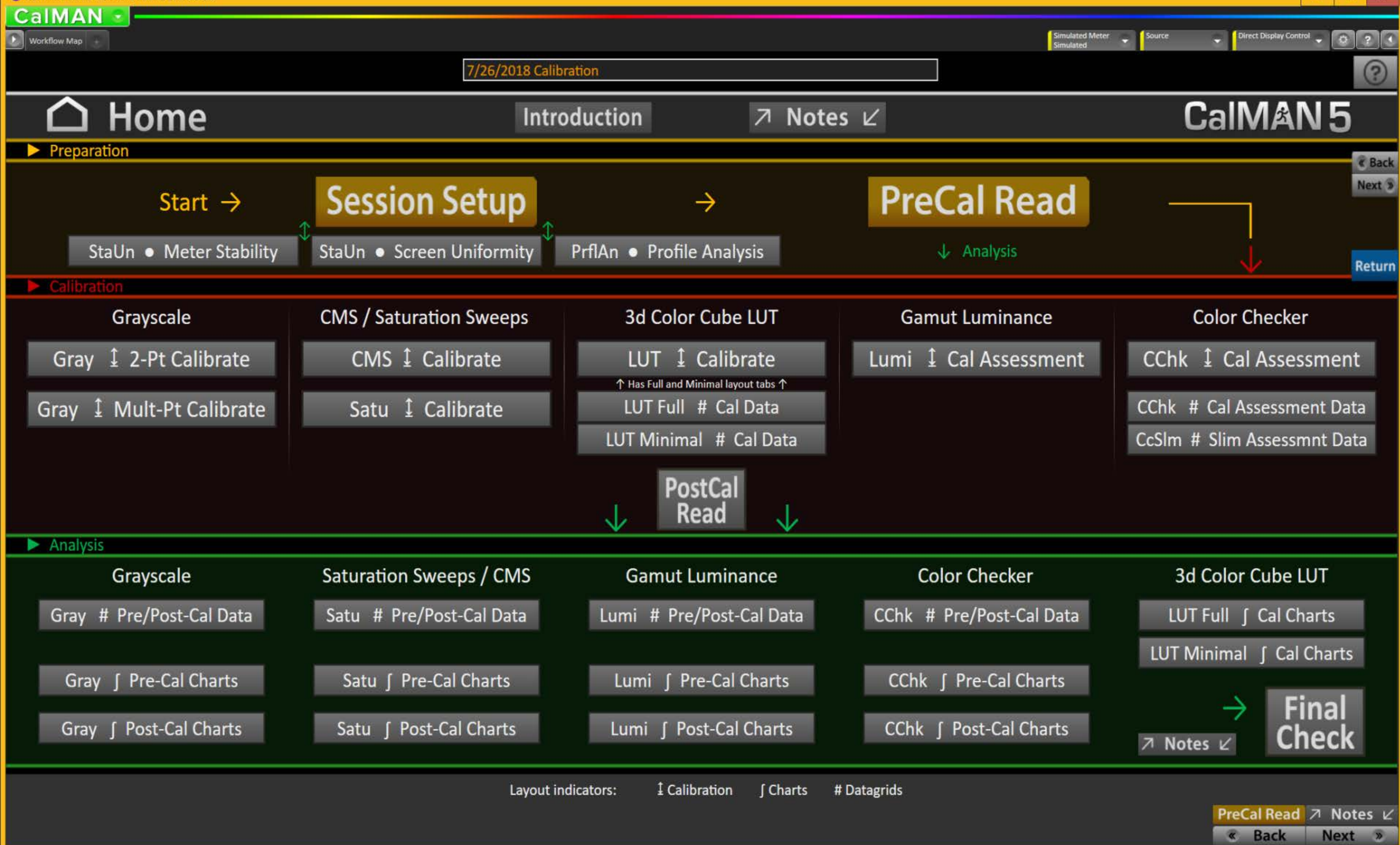
Notes

Calibration Description / Goals

Color Notes

Post-Calibration Notes

Return



**(A) Session Options**

Session Setup: 7/26/2018 Calibration

Start New Session

Setup Notes

Session Info

More Options

Use u'v' CIE Charts

Luminance Unit: cd/m<sup>2</sup>

Input Level: Video (16-235)

Stimulus Unit: Percent

DeltaE Formula: dE ICtCp

Colorspace Target: D65, HD BT.709

Gamma Formula: Sliding power

Display Description / Goals

Notes

Display • 75Q9FN

cd/m <sup>2</sup>	Blk	Target Black	cd/m <sup>2</sup>	Wht	Target White
0.0001	3E-05	300	87.6	2.2	

**(B) Display Settings**

AV Mode: Cal Day 300 nits

Color Temp: Warm 2	Contrast: 41	Cut: Red: 15	Gain: -4
Sharpness: 0	Brightness: 1	Green: 16	-1
Color: 26	Backlight: 29	Blue: 17	3
Tint: 15 / 0	TV Gamma: 0		

**(C) Hardware Configuration**

**① Meter**

Find → Kill All Manage Mode: Simulated

**② Pattern Source**

Find → Kill All Manage Size: Constant APL 18 Delay: 0.5

**③ Display / Processor**

Find → Kill All Manage Slot: CAL-DAY Gray Levels: SDR

**(D) Meter Setup**

Position the meter as required for the projector or flat panel to insure accurate measurements when taking readings.

**Projector**: Shows a projector pointing at a white surface with a red arrow indicating the meter's position.

**Flat Panel**: Shows a flat panel monitor with a red arrow indicating the meter's position.

**(E) Dynamic Range**

- Select a suitable set of gray data points and check the gamma level across the full grayscale based on the current settings, and adjust the display's various level controls to get a suitable lowest and highest value, tweaking available Backlight, Luminance and such, and Brightness for Black level & Contrast for White.
- Select a clipping set of data points to check there is no clipping of the three primaries below and above the White level.

DDC: 20 Point 5% Step 5-100%

**Gamma** graph showing gamma levels across the grayscale from 5 to 100. A yellow line shows a constant gamma value of approximately 2.2 across the entire range.

Level	White / Black	Target
5	100 / 0	
Gamma 0	2.2	
CCT 0	6503	
Y 0	0.436	

Final Check

Setup

DDC

Notes

Back Next

### (A) Session Options

Session Setup 7/26/2018 Calibration

**Start New Session**

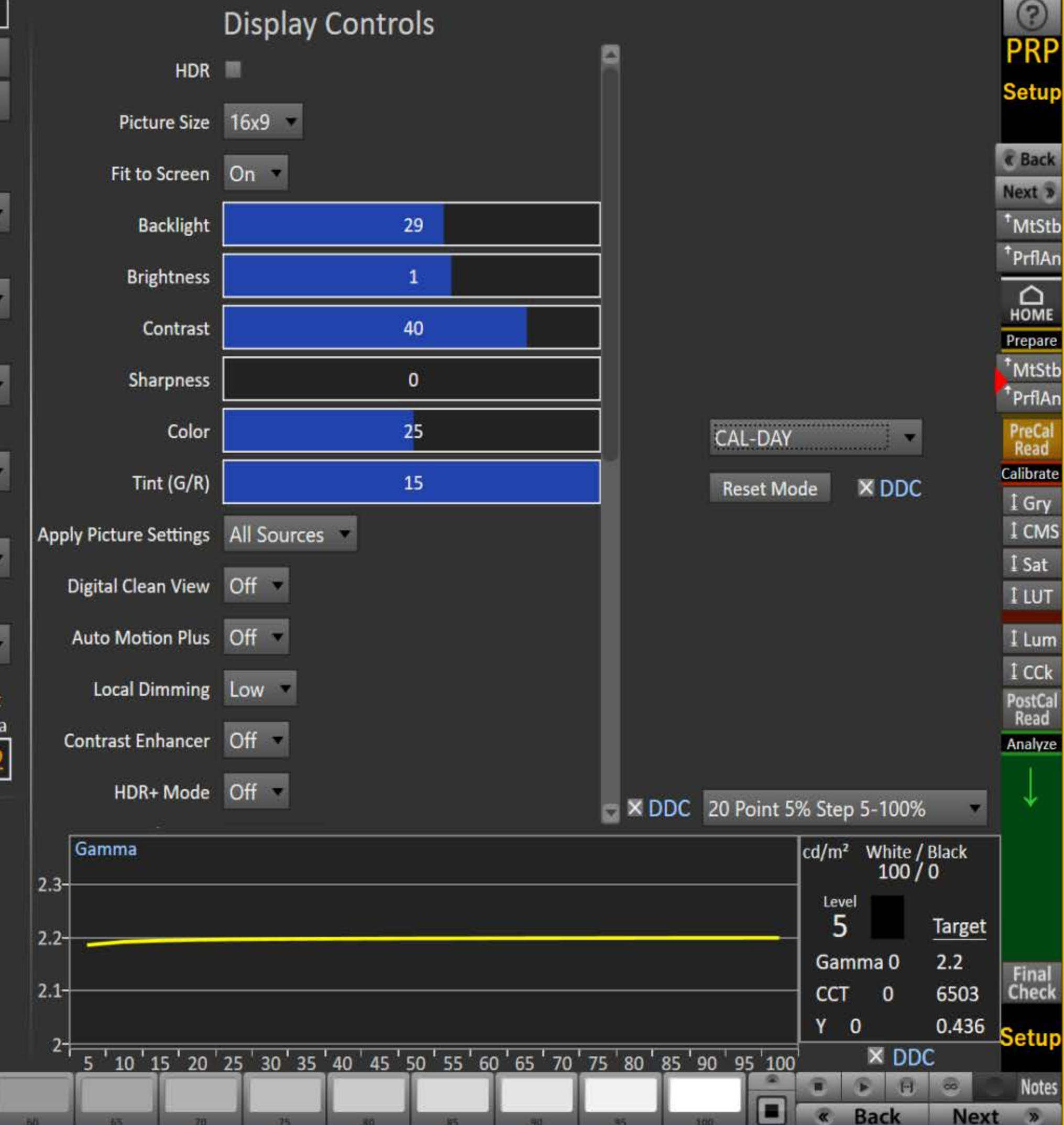
Setup Notes

Calibration Description / Goals

Notes

Display • 75Q9FN

cd/m <sup>2</sup>	Blk fL	Target Black and White cd/m <sup>2</sup>	Wht fL	Target Gamma
0.0001	3E-05	300	87.6	2.2



**CaIMAN**

**(A) Session Options**

Session Setup 7/26/2018 Calibration

Start New Session

Setup Notes

Calibration Description / Goals

Notes

Display • 75Q9FN

cd/m <sup>2</sup>	Blk	Target Black and White	cd/m <sup>2</sup>	Wht	Target
0.0001	3E-05	300	87.6	2.2	

**(B) Display Settings**

AV Mode Cal Day 300 nits

Color Temp	Warm 2	Contrast	41	Cut	
Sharpness	0	Brightness	1	Red	15
Color	26	Backlight	29	Green	16
Tint	15 / 0	TV Gamma	0	Blue	17

**(C) Hardware Configuration**

Meter Settings

Reference Meter Simulated Meter - 12345678

Advanced Options

Target Meter Simulated Meter - 12345678

Advanced Options

Source

Source - 1

Stimulus Level: 100

Prompt for pattern changes

Profile Information

Current Profile None

Add Profile

Display Type

	I	X	Y	Z
X	0	1	0	0
Y	0	0	1	0
Z	0	0	0	1

Final Check

Setup

Notes

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 Back Next

**CalMAN**

Session Setup | Setup Help | Return | Simulated Meter | Simulated | Source | Samsung 2018 QLED CAL-DAY | Notes | ? | Home | Next |

## Setting Up the Session

**(A) CalMAN Session Options**

Enter the session description & calibration options in the corresponding dropdowns and text boxes

- Click [Session Info] to enter additional information
- Click [More Options] to open the options panel - the red [X] can be used to close it
- Click the checkmark above/below [Big] to expand the note next to it

**(B) Display Settings**

Enter the initial display settings to use for the calibration in the corresponding boxes - you can provide alternates in the Pre- and Post-Calibration layouts

**(C) Hardware Configuration**

1. To start calibrating your display/processor, first connect your meter.
  - a) Click the meter [Find] button and select your meter.
  - b) Select the Target Display Type.
2. Connect to your reference pattern source generator.
  - a) Click the source [Find] button, and select your Source.
  - b) Select the pattern window size and resolution.
3. Connect to your display/processor.
  - a) Click the display [Find] button and select your display or processor.
  - b) Click [DDC] to show the Direct Display Control panel when appropriate
4. Click the corresponding [Configure] button for more options.
5. Click on Profile to select, edit or create a meter profile.

**(D) Meter Positioning**

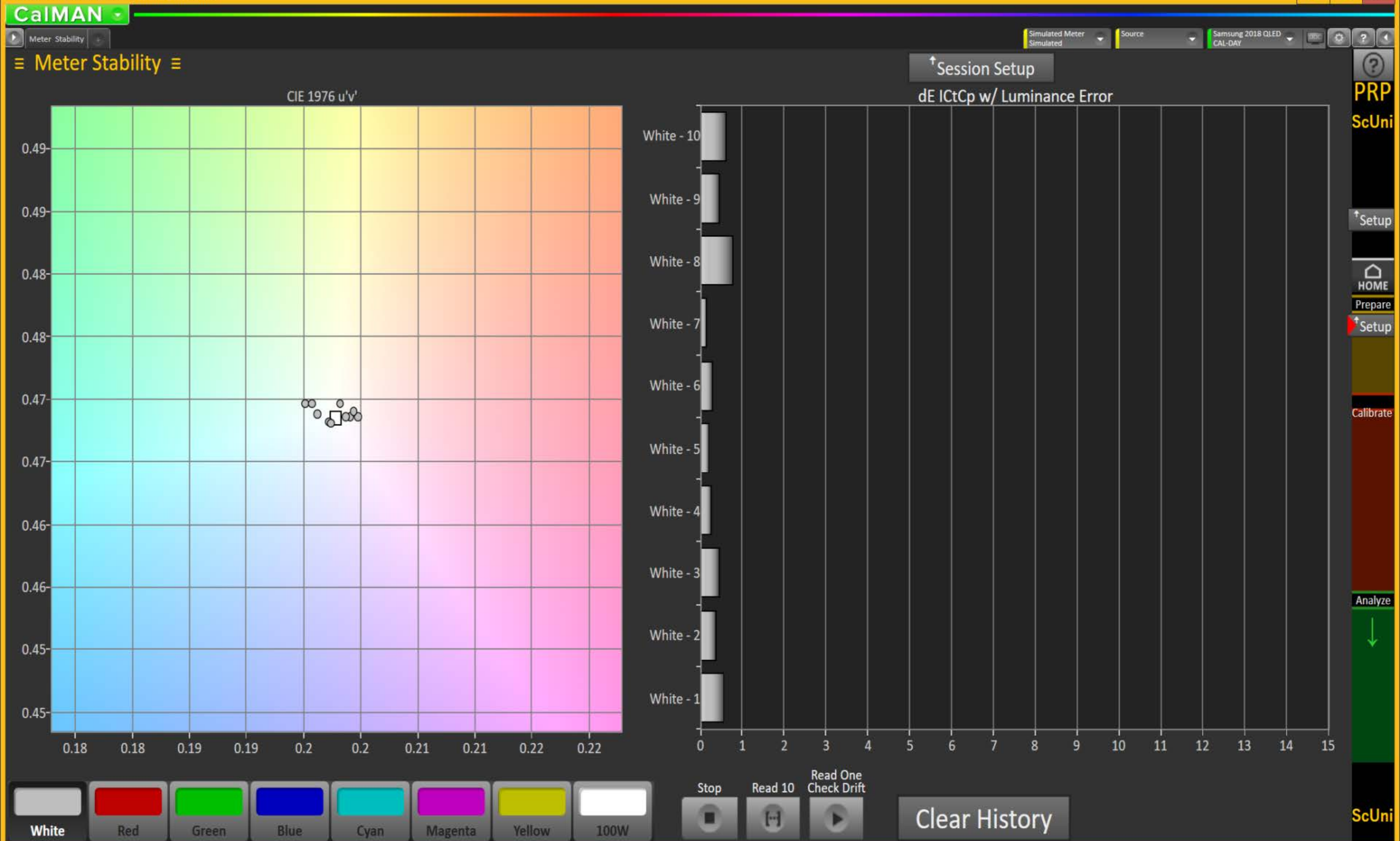
- 1a. For projectors position the meter facing the projection screen, far enough away from the screen to avoid reading the meter's own shadow (see illustration on the left). Continue to take readings.
- 1b. Press the read continuous button to take measurements of a white window while moving the meter up/down/left/right, until the Y Max reading is largest. When Y Max is highest, click Stop.
2. For flat panels position the meter on the center of the screen (see illustration on the right). You do not need to take readings for this placement.
3. You can also read the White level CCT based on the current settings - adjust the display's color temperature to best match the target CCT.

**(E) Dynamic Range**

**Overall Range**  
Adjust the Backlight control (for LED) to get the desired compromise between black and white levels: less Backlight = deeper black but lower white level, more Backlight = brighter white but higher black level too.

**White Level** Data Points: select Clipping or Clipping with Peak White.  
Adjust the Contrast to maximize the white level without clipping any of the three primaries.

**Gamma Level** Data Points: select a full set of grayscale points for this.  
Check the gamma level across the full grayscale based on the current settings, and adjust the display's gamma control to get a good match, tweaking with the Brightness for Black level & Contrast for White.



**Meter Profile Analysis**    Select / Create / Edit Profile

Select a meter and do the appropriate reference or profiled Read All (on left) or a Read Single selected color. Select the same color in both sliders to view a specific comparison: Reference is always on left or above.

**Session Setup**

**Reference Meter**

	White	Red	Green	Blue	Cyan	Magenta	Yellow	100W
Y cd/m <sup>2</sup>	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
x: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
y: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
RED Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Green Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Blue Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

**Read Single as Reference →**

**Simulated Meter**

**Read Single as Profiled →**

	Reference	Profiled	Target Reference
Red Linear	0	0	0.52972
Green Linear	0	0	0.52972
Blue Linear	0	0	0.52972
Y cd/m <sup>2</sup>	0	0	158.915
x CIE31	0	0	0.31271
y CIE31	0	0	0.32901
dE ICtCp	0	0	

**Profiled Meter**

	White	Red	Green	Blue	Cyan	Magenta	Yellow	100W
Y cd/m <sup>2</sup>	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
x: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
y: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
RED Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Green Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Blue Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

**Setup**

**HOME**

**Prepare**

**Setup**

**Calibrate**

**Analyze**

**Profile**

**Legend:**

- White
- Red
- Green
- Blue
- Cyan
- Magenta
- Yellow
- 100W

**Color Swatches:**

- Reference Meter: A vertical color bar showing a gradient from blue at the bottom to red at the top.
- Profiled Meter: A vertical color bar showing a gradient from blue at the bottom to red at the top.
- Simulated Meter: A vertical color bar showing a gradient from blue at the bottom to red at the top.
- Color Comparison: A large vertical color bar showing a gradient from blue at the bottom to red at the top, with a small square icon in the middle.

**Graphs:**

- Delta E:** A scatter plot showing Delta E values for various colors. The Y-axis ranges from 0 to 3, and the X-axis ranges from 0 to 3. Data points include White (0,0), Red (0.5, 2.5), Green (1.5, 2.5), Blue (2.5, 2.5), Cyan (2.5, 1.5), Magenta (2.5, 0.5), Yellow (2.5, 0), and 100W (3, 0).
- Abs Luminance:** A scatter plot showing Abs Luminance values for various colors. The Y-axis ranges from -4 to 4, and the X-axis ranges from -4 to 4. Data points include White (0,0), Red (0.5, 3.5), Green (1.5, 3.5), Blue (2.5, 3.5), Cyan (2.5, 2.5), Magenta (2.5, 1.5), Yellow (2.5, 0.5), and 100W (3, 0).
- RGB Relative:** A scatter plot showing RGB Relative values for various colors. The Y-axis ranges from 0 to 200, and the X-axis ranges from 0 to 100. Data points include White (0,0), Red (0.5, 190), Green (1.5, 190), Blue (2.5, 190), Cyan (2.5, 180), Magenta (2.5, 170), Yellow (2.5, 160), and 100W (3, 0).

**CaIMAN**

Meter Profiling Reference Profiled + Simulated Meter Source Samsung 2018 QLED CAL-DAY - DDC ? Session Setup

= Meter Profile Analysis = Select / Create / Edit Profile

Create Profile

Meter Settings

Reference Meter Simulated Meter - 12345678 Advanced Options

Target Meter Simulated Meter - 12345678 Advanced Options

Find more meters

Source

Source - 1 Stimulus Level: 100 Prompt for pattern changes

Profile Information

Current Profile None Add Profile

Display Type

	I	X	Y	Z
X	0	1	0	0
Y	0	0	1	0
Z	0	0	0	1

Select a meter and do the appropriate reference or profiled Read All (on left) or a Read Single selected color. Select the same color in both sliders to view a specific comparison: Reference is always on left or above.

Reference Meter

	White	Red	Green	Blue	Cyan	Magenta	Yellow	100W
Y cd/m <sup>2</sup>	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
x: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
y: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
RED Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Green Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Blue Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Read Single as Reference → White Red Green Blue Cyan Magenta Yellow 100W

Simulated Meter

Read Single as Profiled → White Red Green Blue Cyan Magenta Yellow 100W

	Reference	Profiled	Target Reference
Red Linear	0	0	0.52972
Green Linear	0	0	0.52972
Blue Linear	0	0	0.52972
Y cd/m <sup>2</sup>	0	0	158.915
x CIE31	0	0	0.31271
y CIE31	0	0	0.32901
dE IICtCp	0	0	

Profiled Meter

	White	Red	Green	Blue	Cyan	Magenta	Yellow	100W
Y cd/m <sup>2</sup>	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
x: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
y: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
RED Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Green Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Blue Linear 0-1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Session Setup

PRP Profile

Setup

HOME Prepare

Setup

Calibrate

Analyze

Profile

# CalMAN

Screen Uniformity

Rows 3 Columns 3 Left to right

Session Setup

PRP ScUni

Setup

HOME Prepare

Setup

Calibrate

Analyze

Gray Levels Only 4 Point 25% step 25-100%

Target Y 14.4603 Read 0 ΔE 0

25 50 75 100

Type Grayscale ScUni



## CaIMAN

2 Pt Grayscale

## ≡ 2-Point Grayscale Calibration ≡

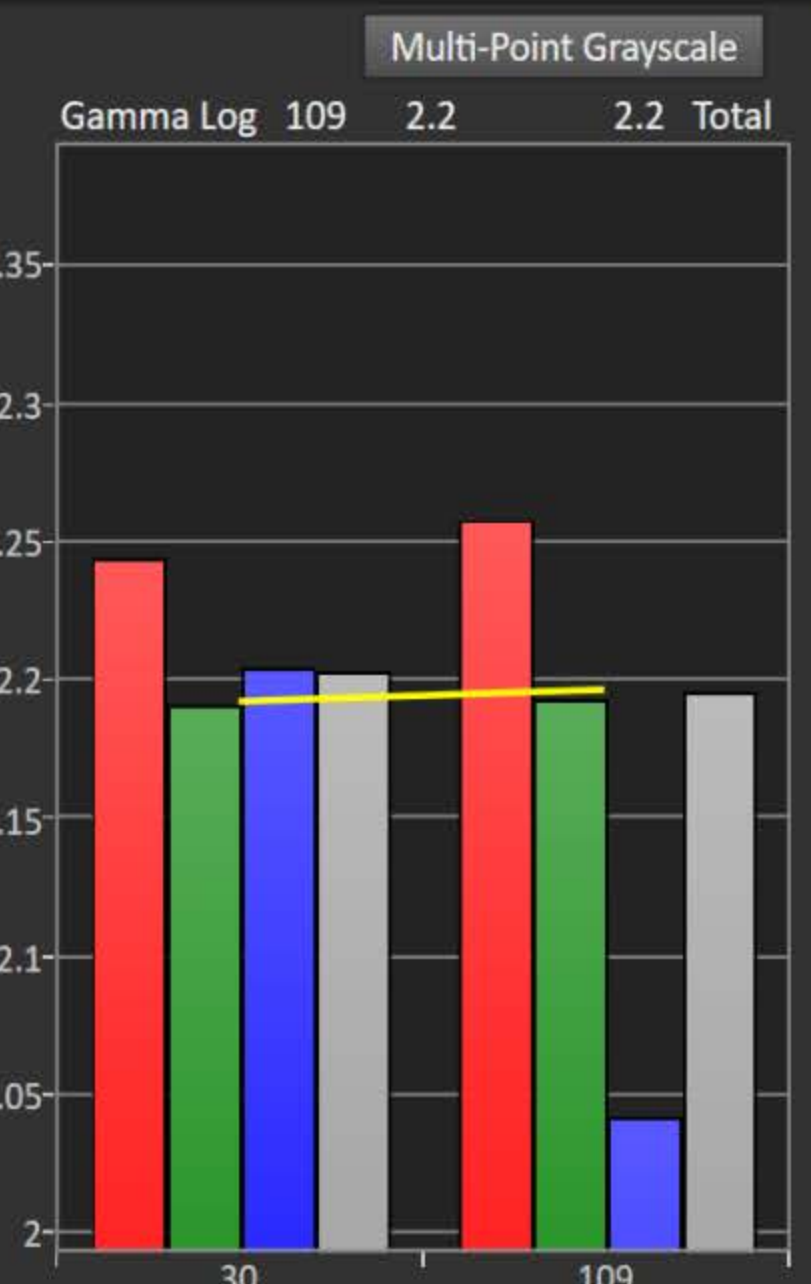
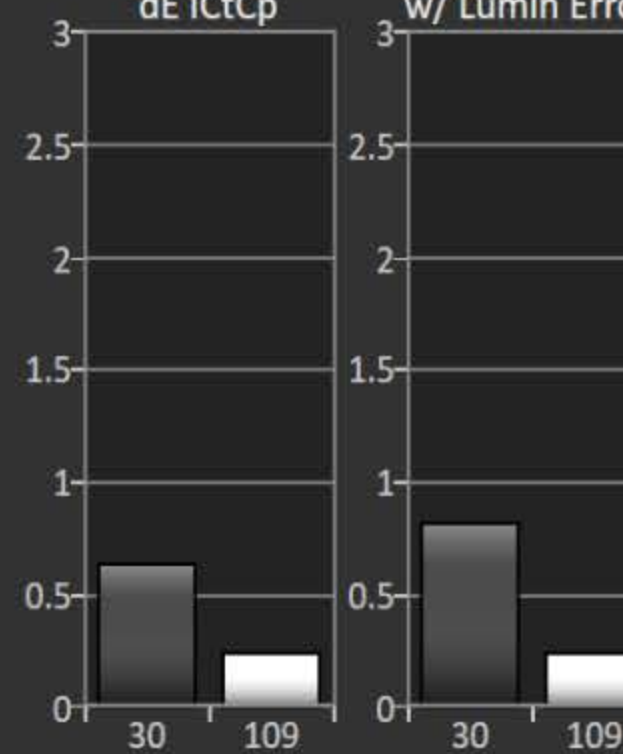
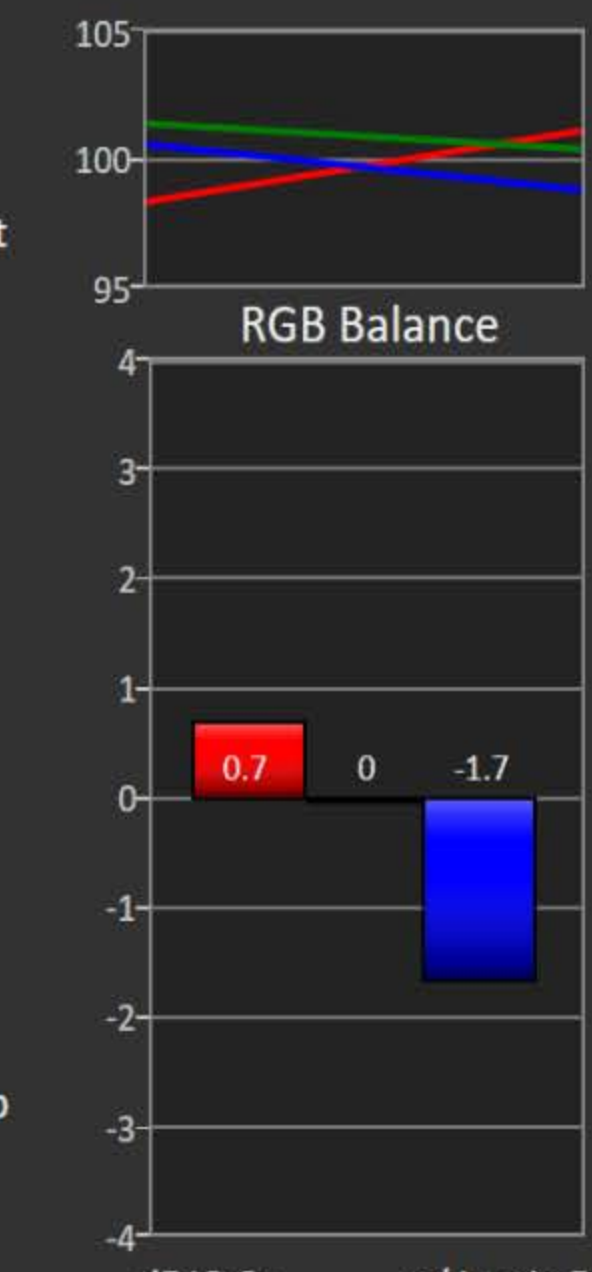
## Grayscale 2-Point Adjust

1. Reduce the Red, Green, and/or Blue (RGB) High controls to the lowest measured R, G, or B after the initial measurement of bright grayscale pattern. Continue doing this until you balance RGB to a deltaE of 3 or below (chart below).
2. Balance the RGB Low controls (if provided), while measuring a dark grayscale pattern.
3. Re-measure both bright grayscale and dark grayscale until both RGB High and RGB Low are balanced and DeltaE is under 3.

## Selecting Points:

- **30% and 80%:** Use these levels if you only have access to a two point grayscale adjustment
- **30% and 100%:** Use these levels if you will be completing a multipoint adjustment afterwards and do not have access to a Peak White pattern.
- **30% and Peak White:** Use these levels if your display does not clip and you will be completing a multipoint calibration and want the best possible results.

	30	109
RGB Triplet	82, 82, 82	255, 255, 255
Red index	82.0000	255.0000
Green index	82.0000	255.0000
Blue index	82.0000	255.0000
X	5.5319	95.5775
Y cd/m <sup>2</sup>	5.9142	100.5864
Z	6.4344	108.2606
Xn 0-1	0.0666	1.1512
Yn 0-1	0.0712	1.2115
Zn 0-1	0.0775	1.3040
Stimulus Percent	0.3014	1.0913
RED Stim%:0-1	0.3014	1.0913
GRN Stim%:0-1	0.3014	1.0913
BLU Stim%:0-1	0.3014	1.0913



109



CC Temp 6426 6503 Target

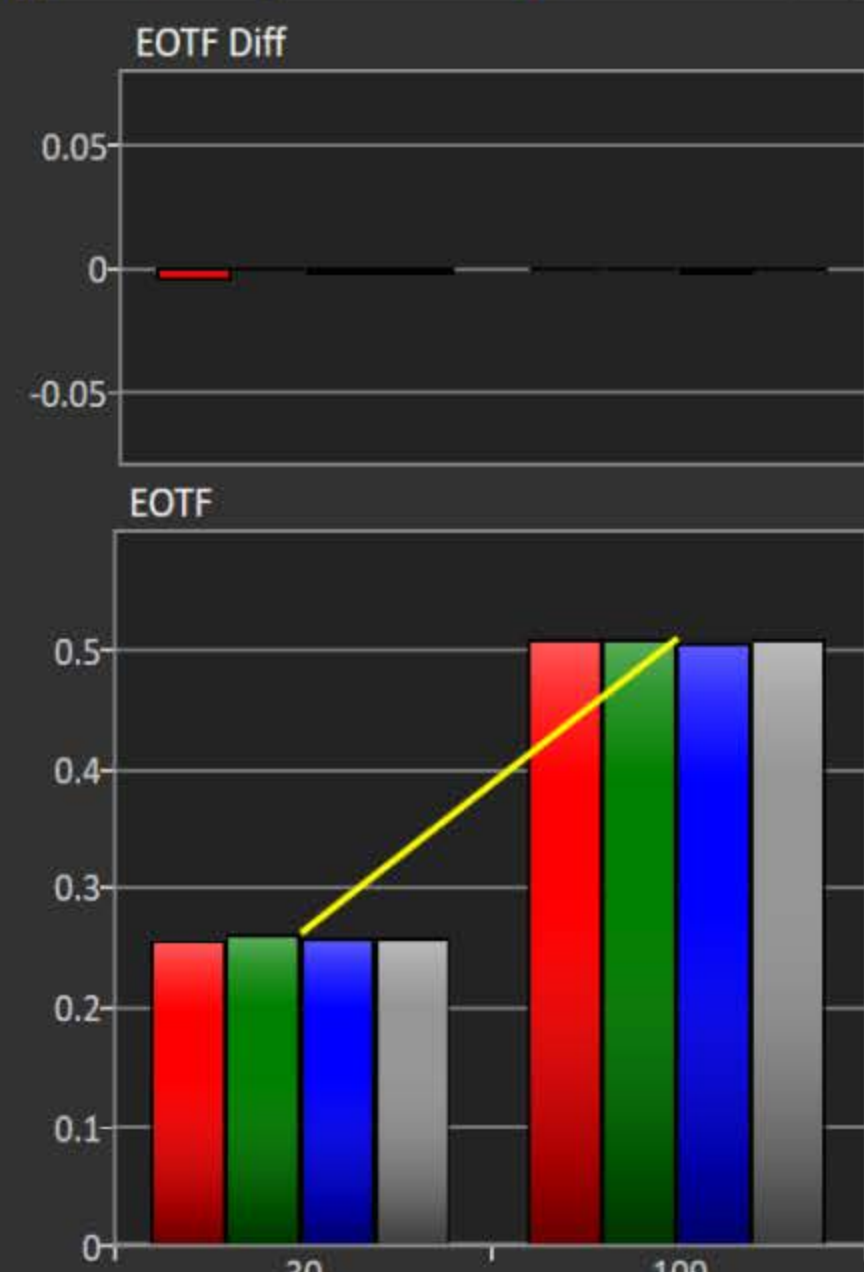
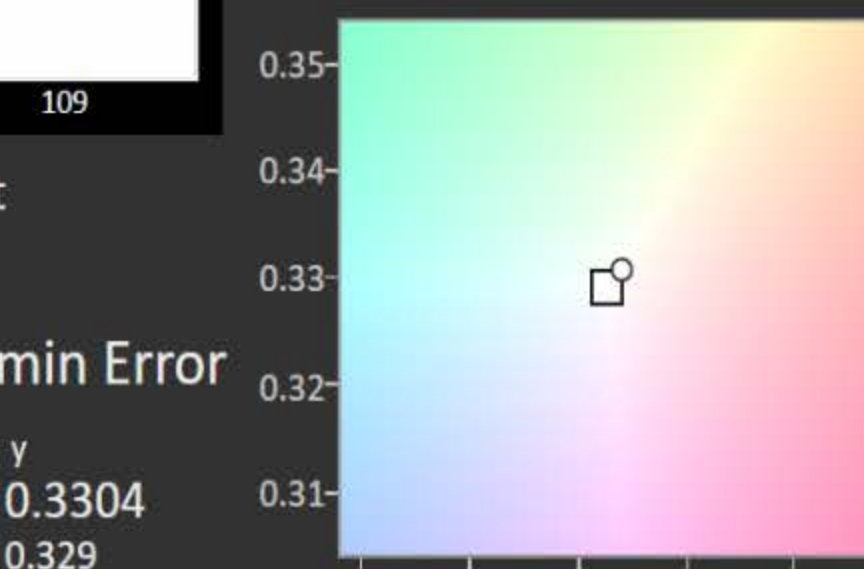
Gamma 2.2 2.2 Target

dE ICtCp 0.24 / 0.24 w/ Lumin Error

Y / Luminance cd/m<sup>2</sup>  
 Read → 100.58635    x 0.314    y 0.3304  
 Target → 100.58634    x 0.3127    y 0.329

DDC 2 Point 30%, Peak White

Triplet 255, 255, 255



CAL  
Gray  
2-Pnt  
Back  
Next  
IM-Pt  
HOME  
Prepare  
Session Setup  
PreCal Read  
Calibrate  
IM-P  
I CMS  
I Sat  
I LUT  
I Lum  
I CCk  
PostCal Read  
Analyze  
Post  
Final Check  
2-Pnt  
IM-Pt  
Notes

**CaIMAN**

2 Pt Grayscale

### 2-Point Grayscale Calibration

Display Controls

- Color: 25
- Tint (G/R): 15
- Apply Picture Settings: All Sources
- Digital Clean View: Off
- Auto Motion Plus: Off
- Local Dimming: Low
- Contrast Enhancer: Off
- HDR+ Mode: Off
- Color Tone: Warm2
- R-Gain: -3
- G-Gain: 0
- B-Gain: -1
- R-Offset: 18
- G-Offset: 18
- B-Offset: 19
- 20pt White Balance: X
- Gamma: 0
- RGB Only Mode: Off
- Color Space Settings: Custom

RGB Balance

Multi-Point Grayscale

Gamma Log 109 2.2 2.2 Total

EOTF Diff

EOTF

**109**

CC Temp 6426 6503 Target

Gamma 2.2 2.2 Target

dE ICtCp 0.24 / 0.24 w/ Lumin Error

Y / Luminance cd/m<sup>2</sup>

Read →	100.58635	x 0.314	y 0.3304
Target →	100.58634	x 0.3127	y 0.329

DDC 2 Point 30%, Peak White

Triplet 255, 255, 255

Notes

Back Next

Simulated Meter Simulated Source Samsung 2018 QLED CAL-DAY

CAL Gray 2-Pnt Back Next IM-Pt HOME Prepare Session Setup PreCal Read Calibrate IM-P PostCal Read Analyze Post Final Check 2-Pnt IM-Pt

## CaIMAN

Multi-Point Grayscale Calibration

CCT

EOTF

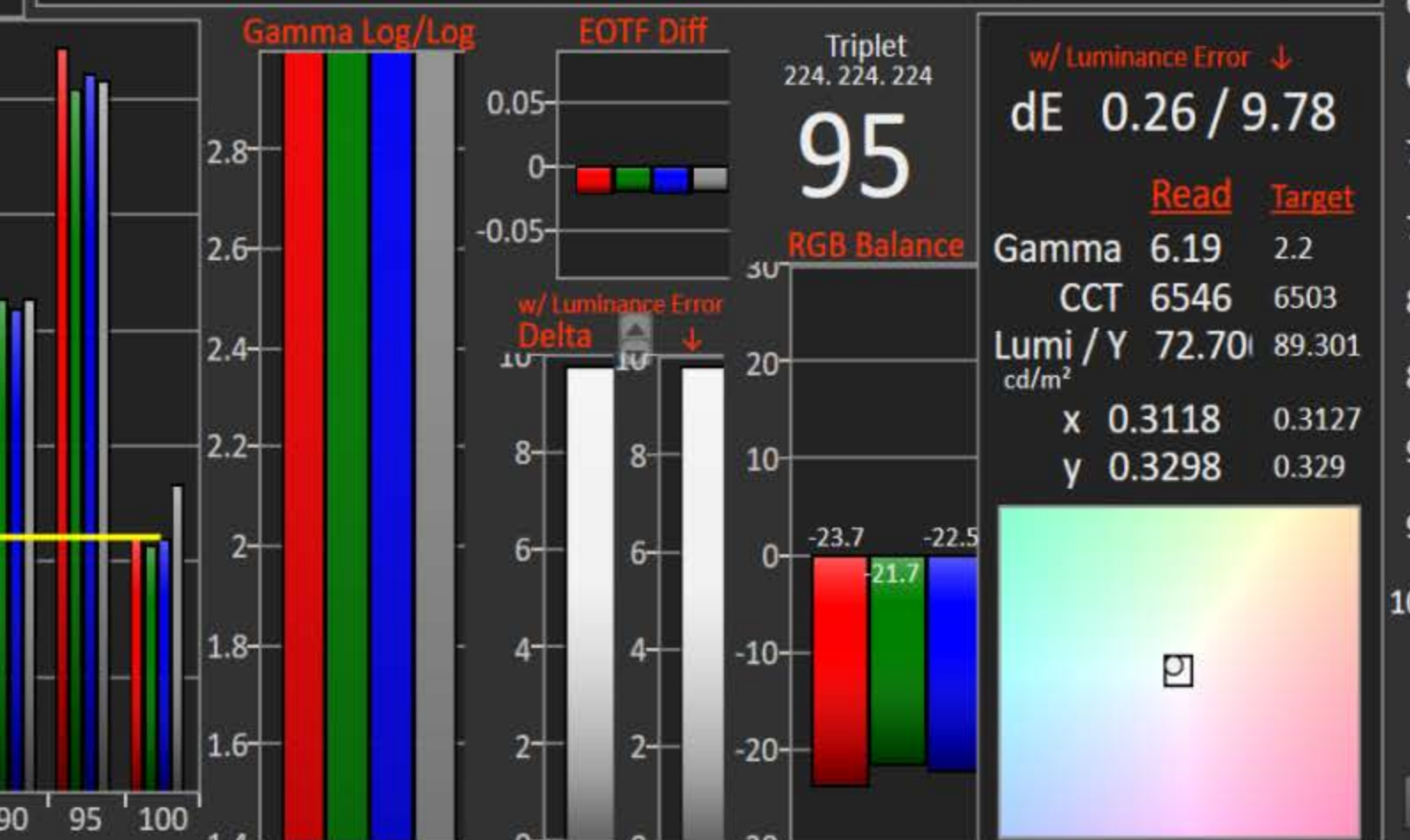
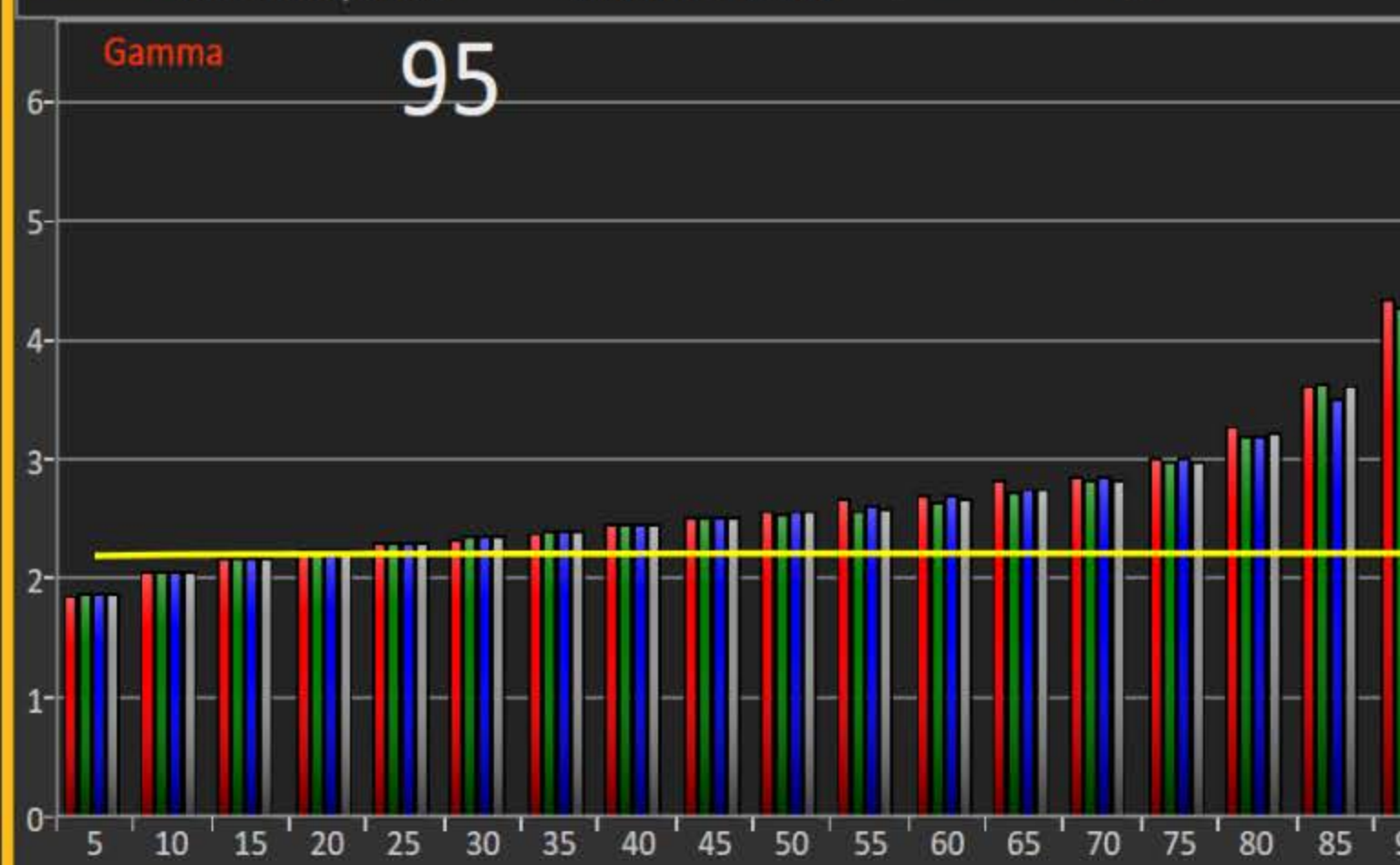
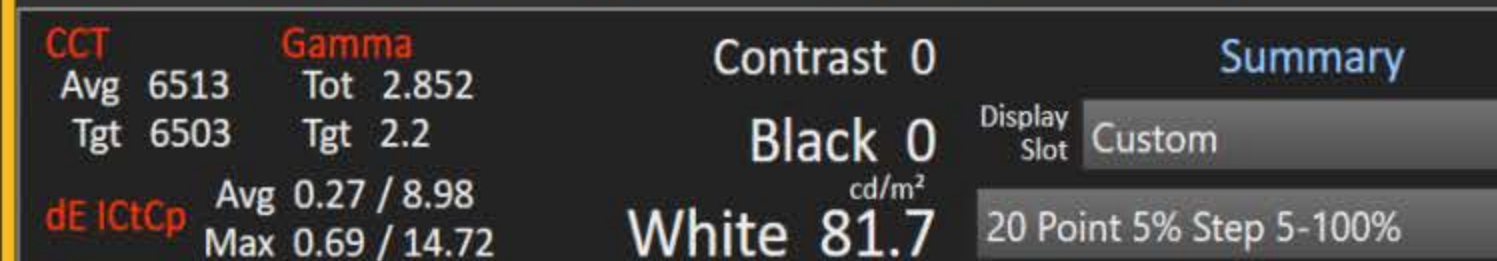
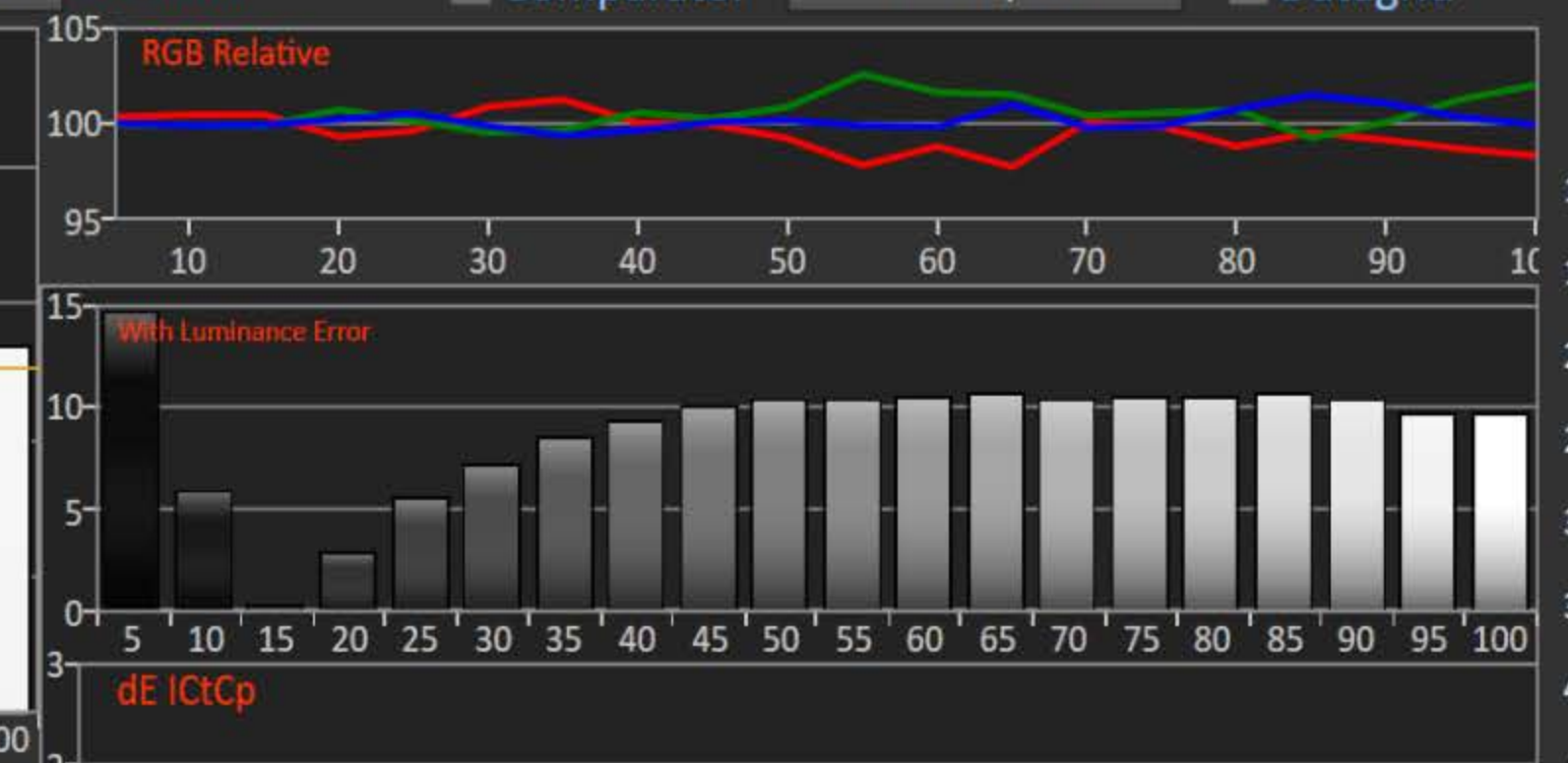
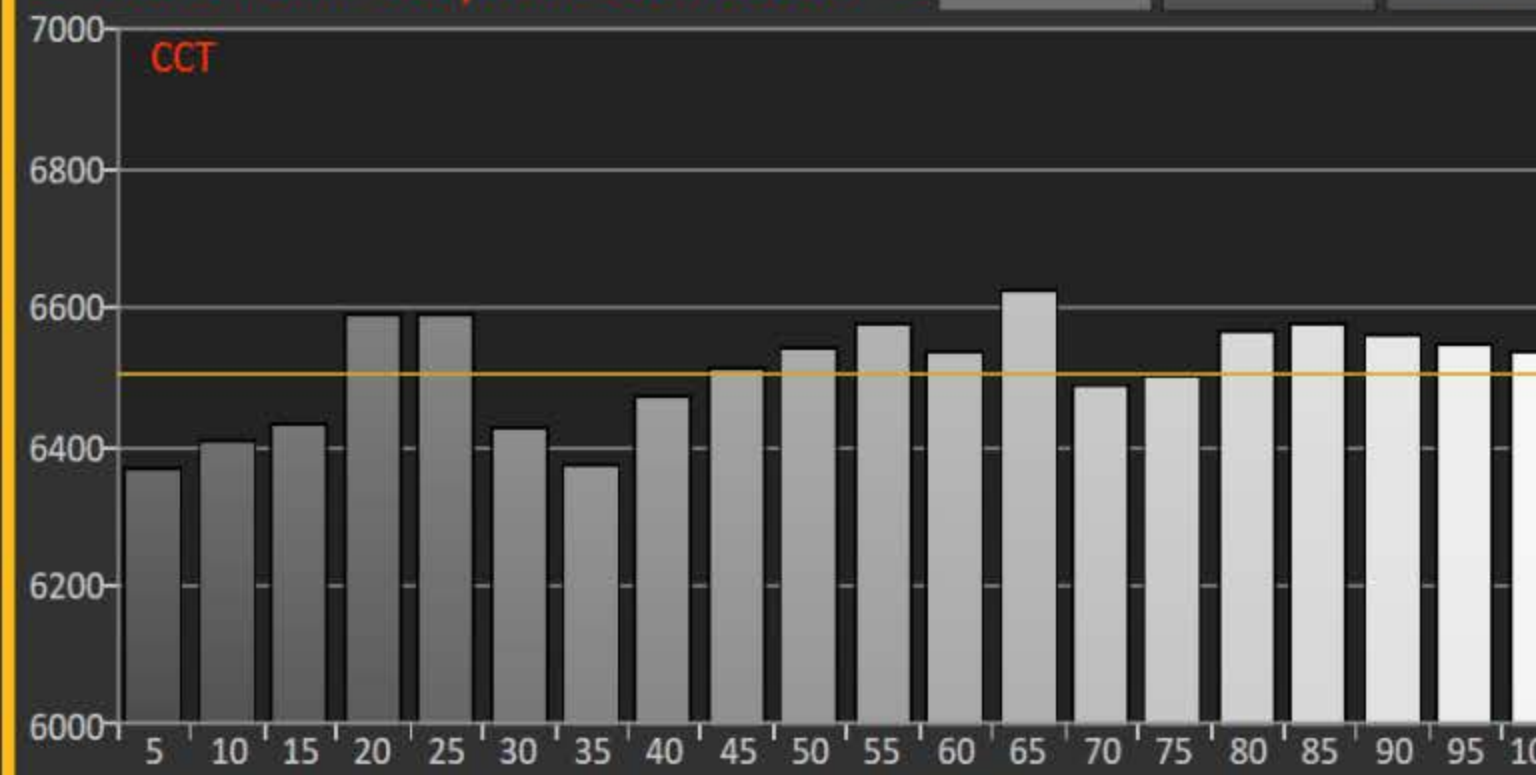
Luminance

Chart Mode

Comparator

2-Pt Grayscale

Datagrid



	Red	Green	Blue
5	0	0	0
10	0	0	0
15	0	0	0
20	0	0	0
25	0	0	0
30	0	0	0
35	0	0	0
40	0	0	0
45	0	0	0
50	0	0	0
55	0	0	0
60	0	0	0
65	0	0	0
70	0	0	0
75	0	0	0
80	0	0	0
85	0	0	0
90	0	0	0
95	0	0	0
100	0	0	0

Reset Grayscale

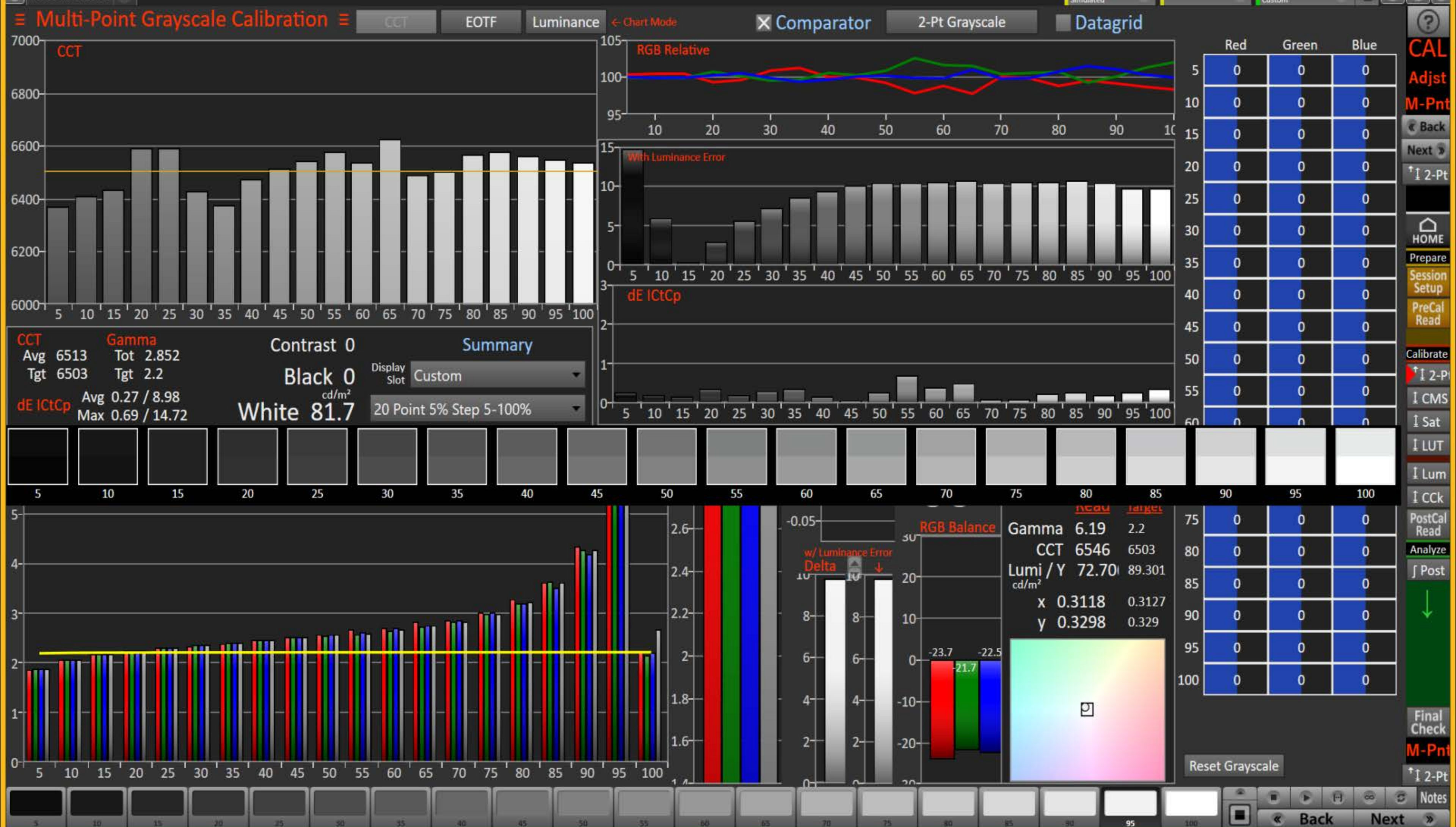
Calibrate  
2-Pt CMS Sat LUT Lum CCk PostCal Read Analyze Post Final Check M-Pnt

Back Next

Notes

## CaIMAN

Multi-Point Grayscale



**CaIMAN**

Multi-Point Grayscale    Simulated Meter Simulated    Source Samsung 2018 QLED CAL-DAY    Notes

**Multi-Point Grayscale Calibration**    CCT EOTF Luminance    Chart Mode    Comparator    2-Pt Grayscale    Datagrid

Click grid to select it then click Configure to select data    Configure

	7	10.5	15.5	19.6	24.7	29.7	35	39.7	44.7	49.8	55	60.3	65	70	75.3	81	CAL
RGB Triplet	31, 31, 31	39, 39, 39	50, 50, 50	59, 59, 59	70, 70, 70	81, 81, 81	93, 93, 93	103, 103, 103	114, 114, 114	125, 125, 125	136, 136, 136	148, 148, 148	158, 158, 158	169, 169, 169	181, 181, 181	193, 19	Adjst
Target Y cd/m <sup>2</sup>	0.2900	0.7277	1.6981	2.8311	4.6531	6.9769	10.1064	13.2032	17.1367	21.6355	26.7115	32.9204	38.6392	45.5110	53.7123	62.6598	M-Pnt
Y cd/m <sup>2</sup>	0.5134	0.9155	1.6907	2.5970	3.9284	5.7230	8.0296	10.3271	13.2350	16.6965	20.6841	25.7408	30.3137	35.5389	42.1846	49.5516	Back
Target x:CIE31	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	Next
x: CIE31	0.3142	0.3138	0.3126	0.3120	0.3114	0.3128	0.3143	0.3114	0.3115	0.3140	0.3118	0.3109	0.3115	0.3117	0.3141	0.3115	* 2-Pt
Target y:CIE31	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	
y: CIE31	0.3272	0.3272	0.3293	0.3302	0.3283	0.3317	0.3283	0.3280	0.3263	0.3282	0.3292	0.3311	0.3291	0.3278	0.3284	0.3283	HOME
Target CCT	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	Prepare
CCT	6435.0000	6455.0000	6510.0000	6532.0000	6579.0000	6481.0000	6419.0000	6584.0000	6589.0000	6440.0000	6553.0000	6588.0000	6571.0000	6566.0000	6430.0000	6577.00	Session Setup
																	PreCal Read
																	Calibrate
																	* 2-Pt
																	I CMS
																	I Sat
																	I LUT
																	I Lum
																	I CCk
																	PostCal Read
																	Analyze
																	Post
																	Final Check
																	M-Pnt
																	* 2-Pt
																	Notes

7 10.5 15.5 19.6 24.7 29.7 35 39.7 44.7 49.8 55 60.3 65 70 75.3 81 86 90.4 97.7 100 Back Next

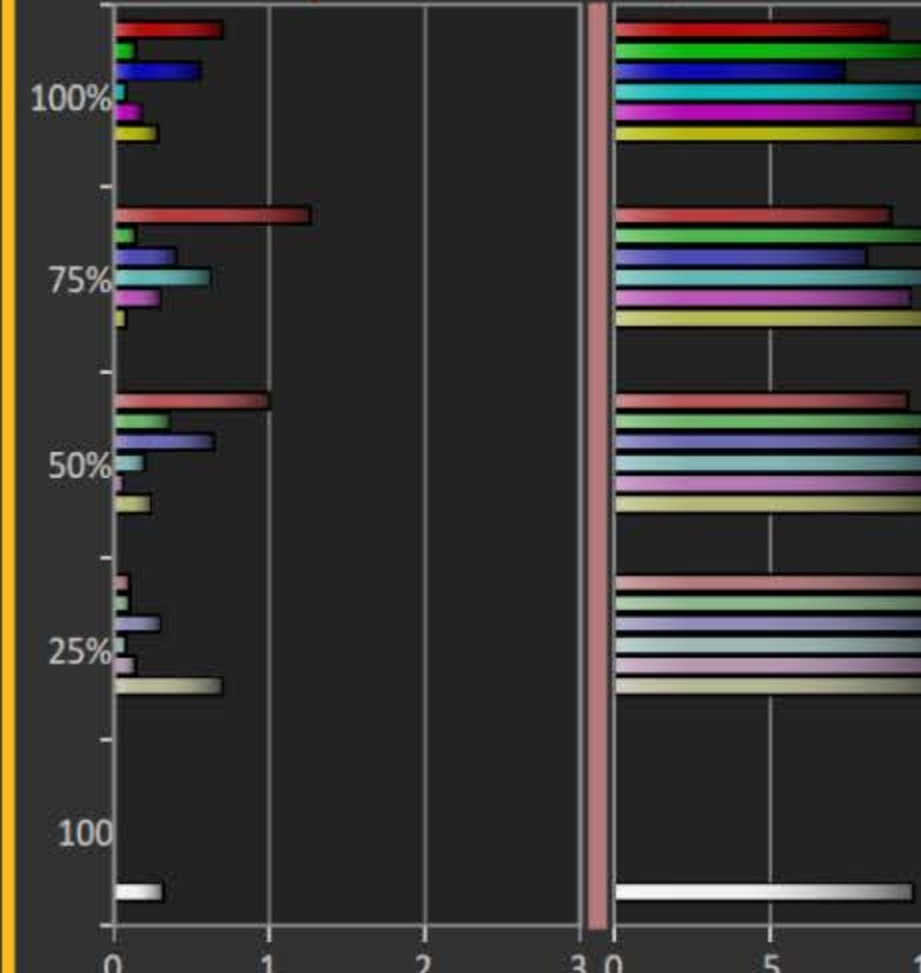
## CalMAN

Gamut Saturation

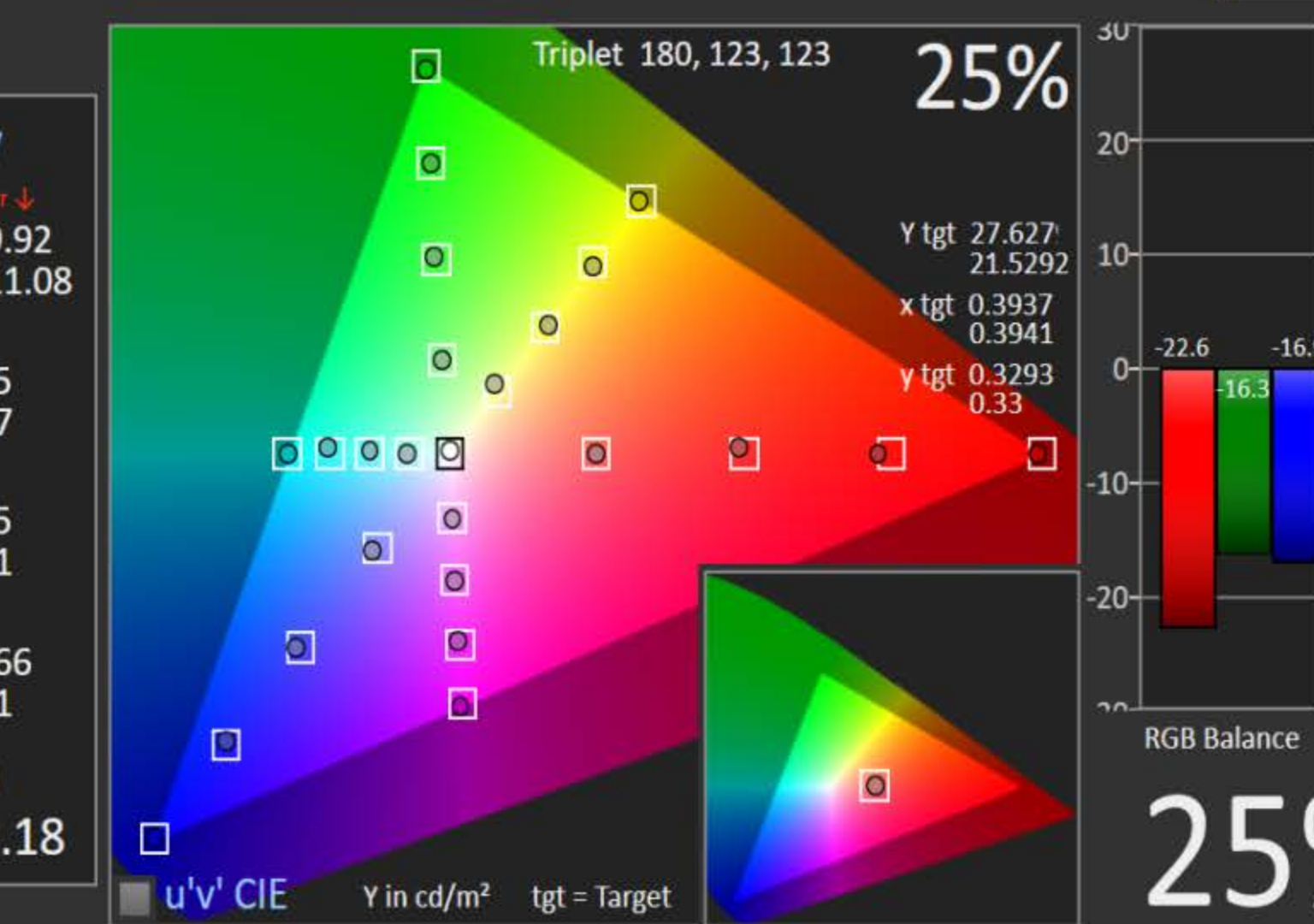
## ≡ Gamut Saturation Calibration ≡

DeltaE I<sub>CtCp</sub>

w/ Luminance Error



Datagrid



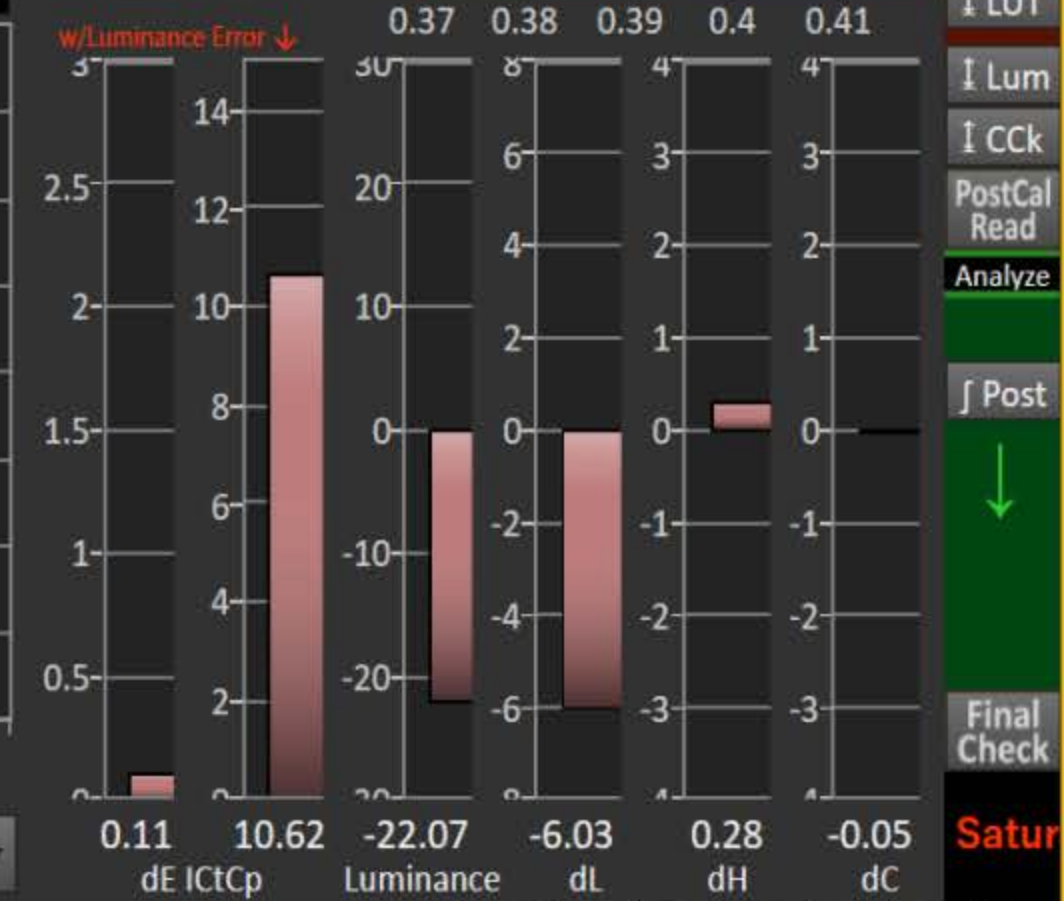
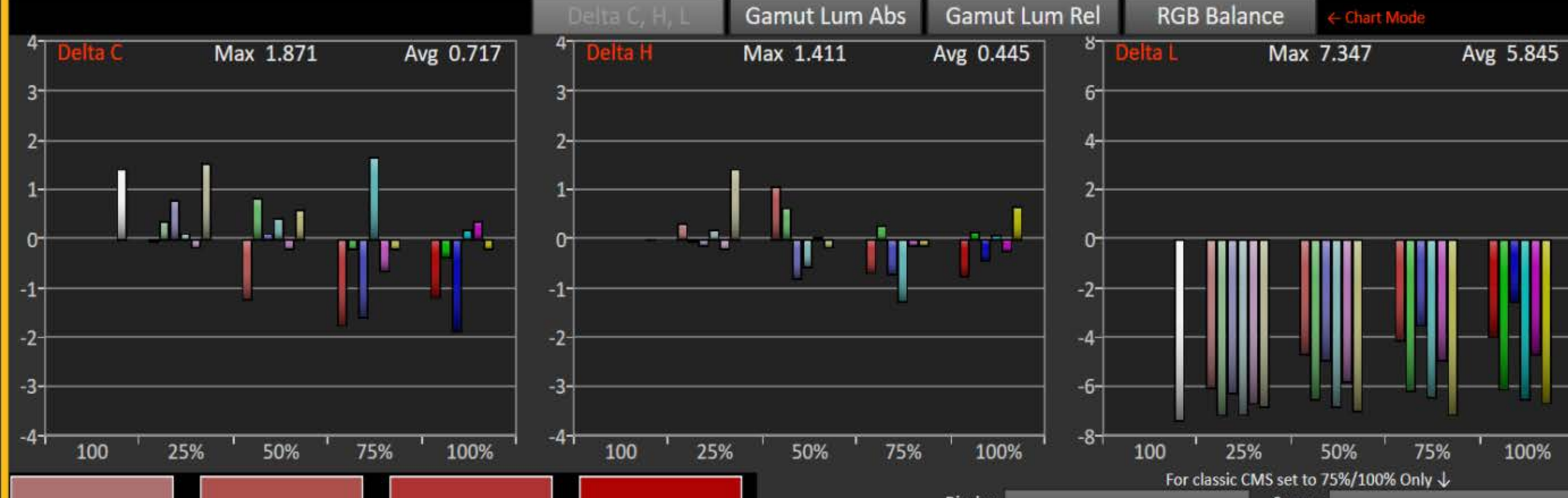
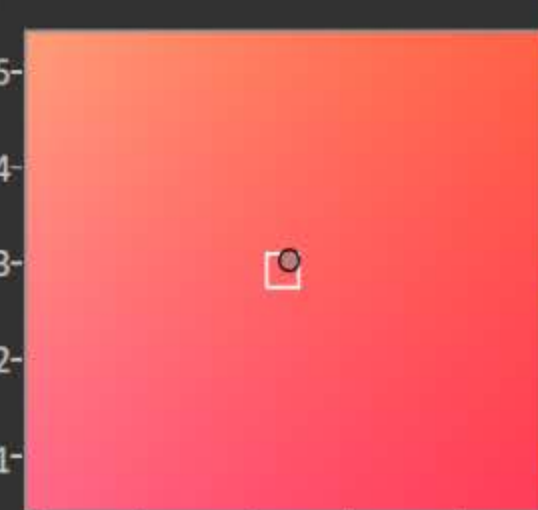
Simulated Meter

Source

Samsung 2018 QLED CAL-DAY

	Red	Green	Blue
Red	29	22	13
Green	45	39	23
Blue	22	23	34
Cyan	49	53	61
Magenta	4	24	55
Yellow	49	56	18

Reset CMS



?

CAL  
SaturBack  
NextHOME  
PrepareSession  
SetupPreCal  
Read

Calibrate

↓ Gry  
↓ CMS

↓ Sat

↓ LUT

↓ Lum

↓ CCk

PostCal  
Read

Analyze

↓ Post

Final  
Check

Satur

Notes

Back  
Next

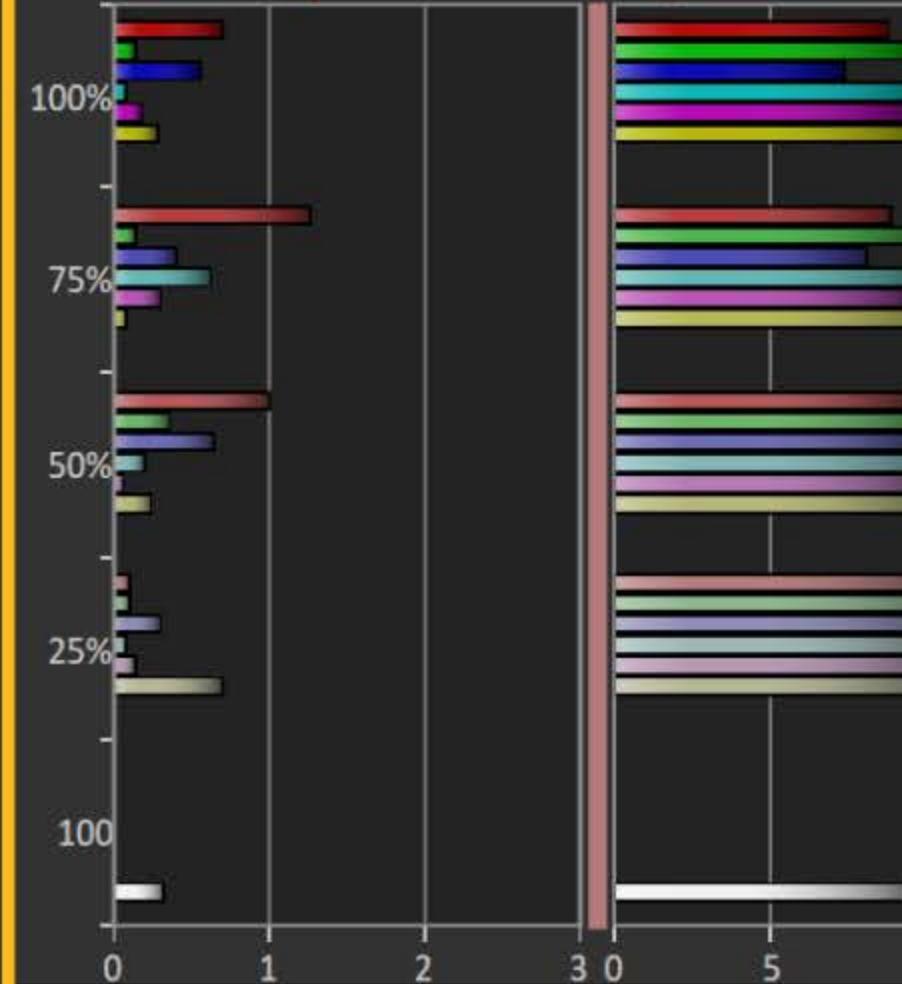
## CalMAN

Gamut Saturation

## ≡ Gamut Saturation Calibration ≡

DeltaE I<sub>CtCp</sub>

w/ Luminance Error



Datagrid

## Summary

DeltaE w/Lum Err ↓

Avg 0.37 / 9.92

Max 1.27 / 11.08

## Delta L

Avg 5.845

Max 7.347

## Delta H

Avg 0.445

Max 1.411

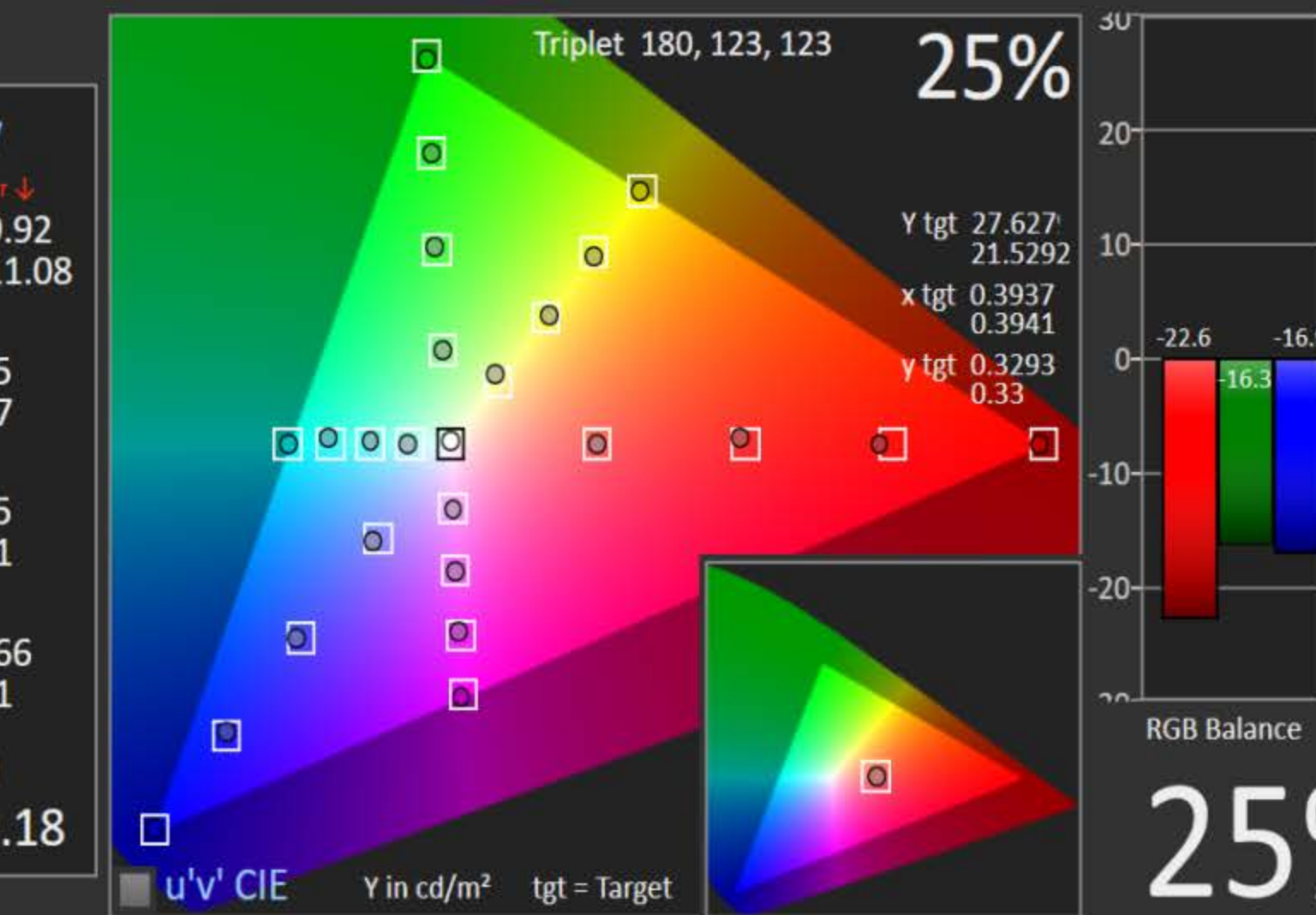
## Delta C

Avg 0.7166

Max 1.871

Black 0

White 82.18



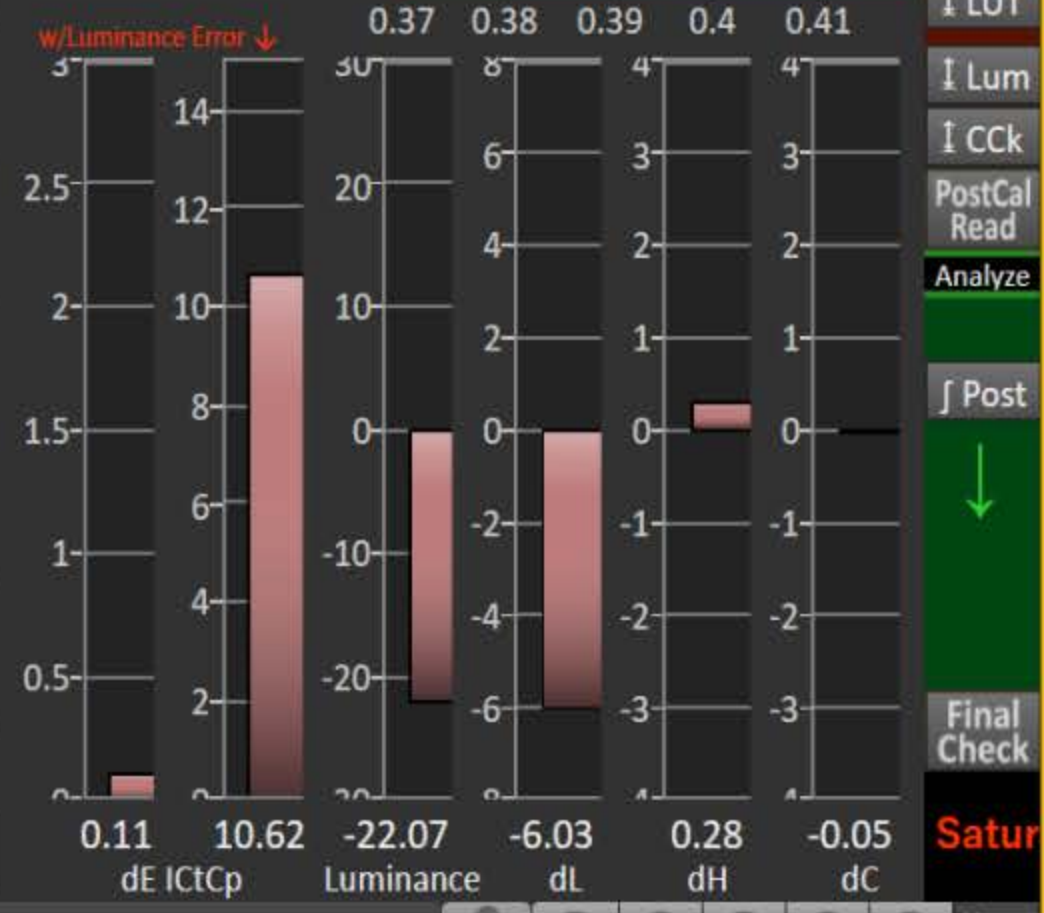
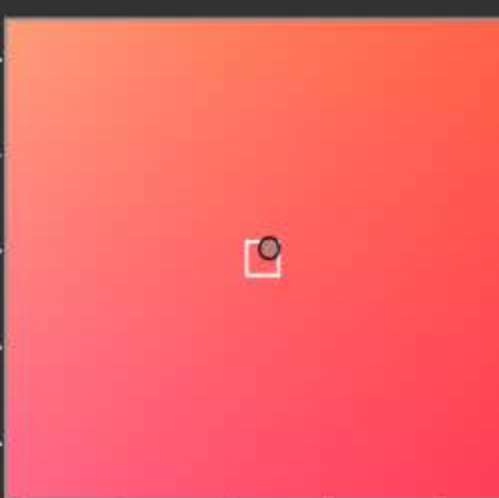
Simulated Meter

Source

Samsung 2018 QLED CAL-DAY

	Red	Green	Blue
Red	29	22	13
Green	45	39	23
Blue	22	23	34
Cyan	49	53	61
Magenta	4	24	55
Yellow	49	56	18

Reset CMS

CAL  
SaturBack  
NextHOME  
PrepareSession  
SetupPreCal  
Read

Calibrate

↓ Gry

↓ CMS

↓ Sat

↓ LUT

↓ Lum

↓ CCk

PostCal  
Read

Analyze

↓ Post

Final  
Check

Satur

Notes

Back  
Next

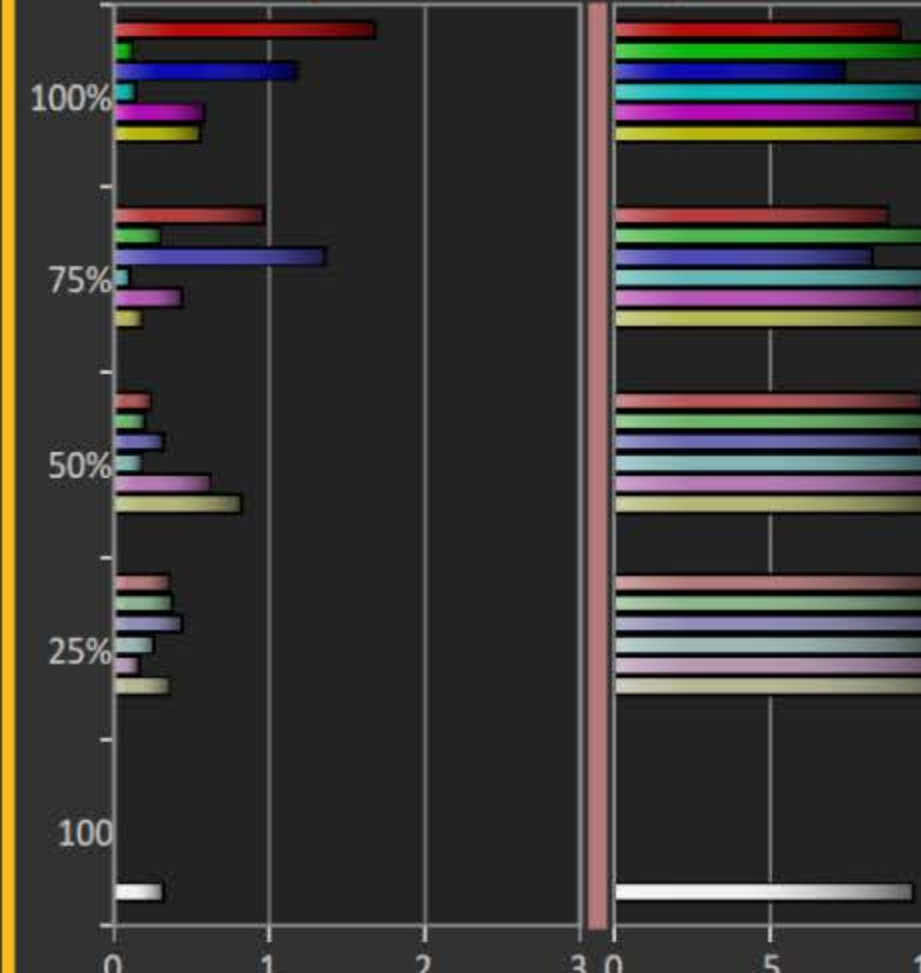
## CalMAN

Gamut Saturation

## ≡ Gamut Saturation Calibration ≡

DeltaE I<sub>CtCp</sub>

w/ Luminance Error



Datagrid

## Summary

DeltaE w/Lum Err ↓

Avg 0.5 / 10.02

Max 1.7 / 11.13

## Delta L

Avg 5.893

Max 7.357

## Delta H

Avg 0.441

Max 1.802

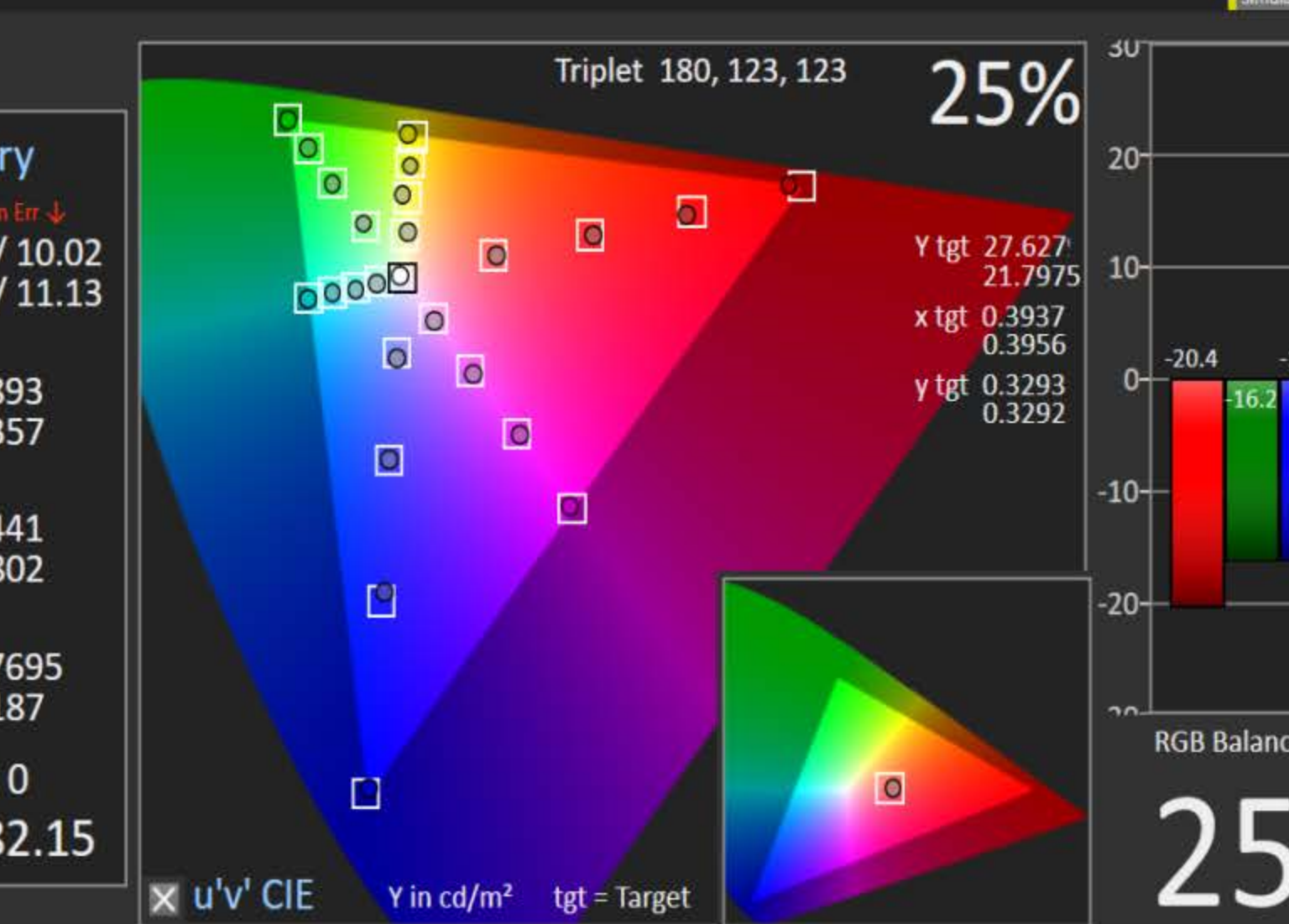
## Delta C

Avg 0.7695

Max 2.187

Black 0

White 82.15



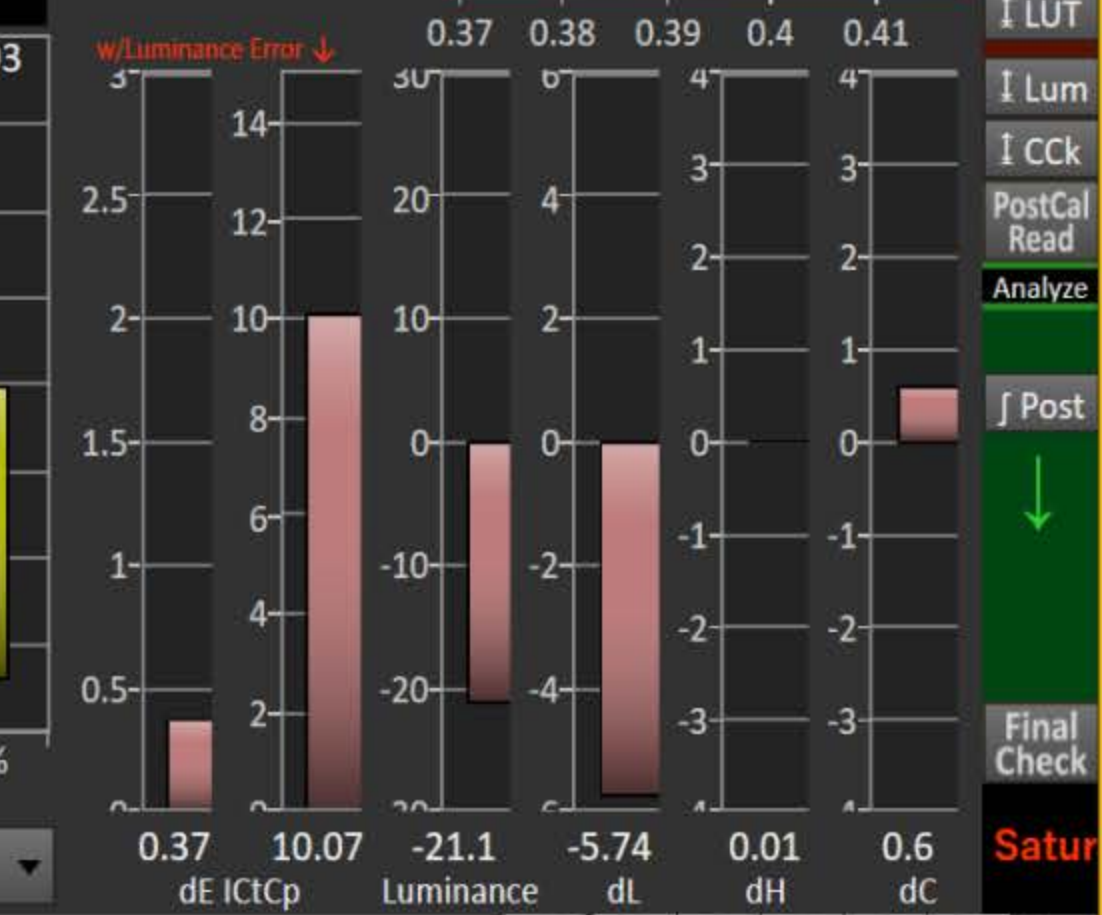
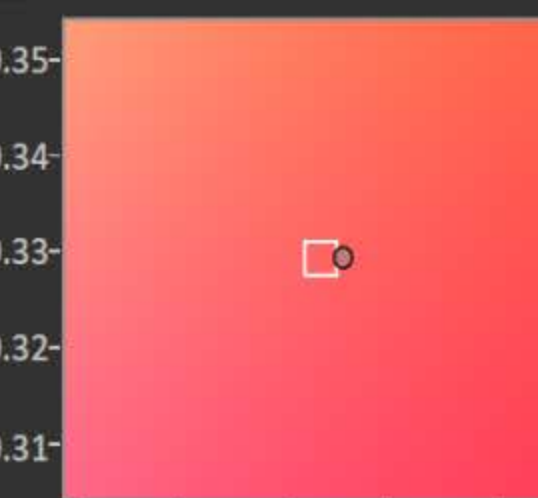
Simulated Meter

Source

Samsung 2018 QLED CAL-DAY

	Red	Green	Blue
Red	29	22	13
Green	45	39	23
Blue	22	23	34
Cyan	49	53	61
Magenta	4	24	55
Yellow	49	56	18

Reset CMS



CAL Satur

Back Next

HOME Prepare Session Setup

PreCal Read

Calibrate

↓ Gry

↓ CMS

↓ Sat

↓ LUT

↓ Lum

↓ CCk

PostCal Read

Analyze

↓ Post

↓ Final Check

↓ Satur

↓

↓

↓

↓

↓

↓

↓

↓

↓

Notes

Back Next

**CaIMAN**

Gamut Saturation Calibration Datagrid

Configure Click datagrid outside bottom right corner to select it then click Configure to select data

25% 50% 75% 100%

	25%	50%	75%	100%
RGB Triplet	180, 123, 123	180, 90, 90	180, 64, 64	180, 16, 16
Target Y cd/m <sup>2</sup>	27.6279	18.5654	14.1040	11.2709
Y cd/m <sup>2</sup>	21.5292	14.8746	11.3821	9.0538
Target x:CIE31	0.3937	0.4764	0.5563	0.6400
x: CIE31	0.3941	0.4738	0.5491	0.6368
Target y:CIE31	0.3293	0.3295	0.3297	0.3300
y: CIE31	0.3300	0.3328	0.3293	0.3298
Target CCT	3210.0466	1845.3325	1962.9459	3096.5526
CCT	3209.0000	1886.0000	1911.0000	3047.0000

Back Next

HOME Prepare Session Setup PreCal Read Calibrate ↕ Gry ↕ CMS ↕ Sat ↕ LUT ↕ Lum ↕ CCk PostCal Read Analyze ↕ Post ↘ Final Check Satur Notes

25% 50% 75% 100%

Back Next

**CalMAN**

CMS Gamut

**CMS Gamut Calibration**

DeltaE ICtCp w/ Luminance Error

**Datagrid**

**Summary**

DeltaE w/Lum Err ↓ Avg 0.55 / 0.74 Max 1.13 / 1.19

Delta L Avg 0.204 Max 0.563

Delta H Avg 0.622 Max 1.861

Delta C Avg 1.1997 Max 3.109

Black 0

White 81.5

Triplet 235, 235, 235 100W

Y tgt 81.531 81.5318  
x tgt 0.3127 0.3117  
y tgt 0.329 0.3298

RGB Balance

u'v' CIE Y in cd/m<sup>2</sup> tgt = Target

Red Green Blue

Red	29	22	13
Green	45	39	23
Blue	22	23	34
Cyan	49	53	61
Magenta	4	24	55
Yellow	49	56	18

Reset CMS

100W

100W

Delta C, H, L Max 3.109 Avg 1.2

Delta H Max 1.861 Avg 0.622

Delta L Max 0.563 Avg 0.204

w/Luminance Error ↓

Gamut Lum Abs Gamut Lum Rel RGB Balance ← Chart Mode

Display Slot CAL-DAY

0.28 dE ICtCp 0.28 Luminance 0 dL 0 dH 0.85 dC

White Red Green Blue Magenta Yellow 100W

White Red Green Blue Cyan Magenta Yellow 100W

White Red Green Blue Magenta Yellow 100W

Final Check

CMS

HOME Prepare Session Setup PreCal Read Calibrate ↑ Gry CMS ↑ Sat LUT ↑ Lum CCk PostCal Read Analyze Post Final Check CMS

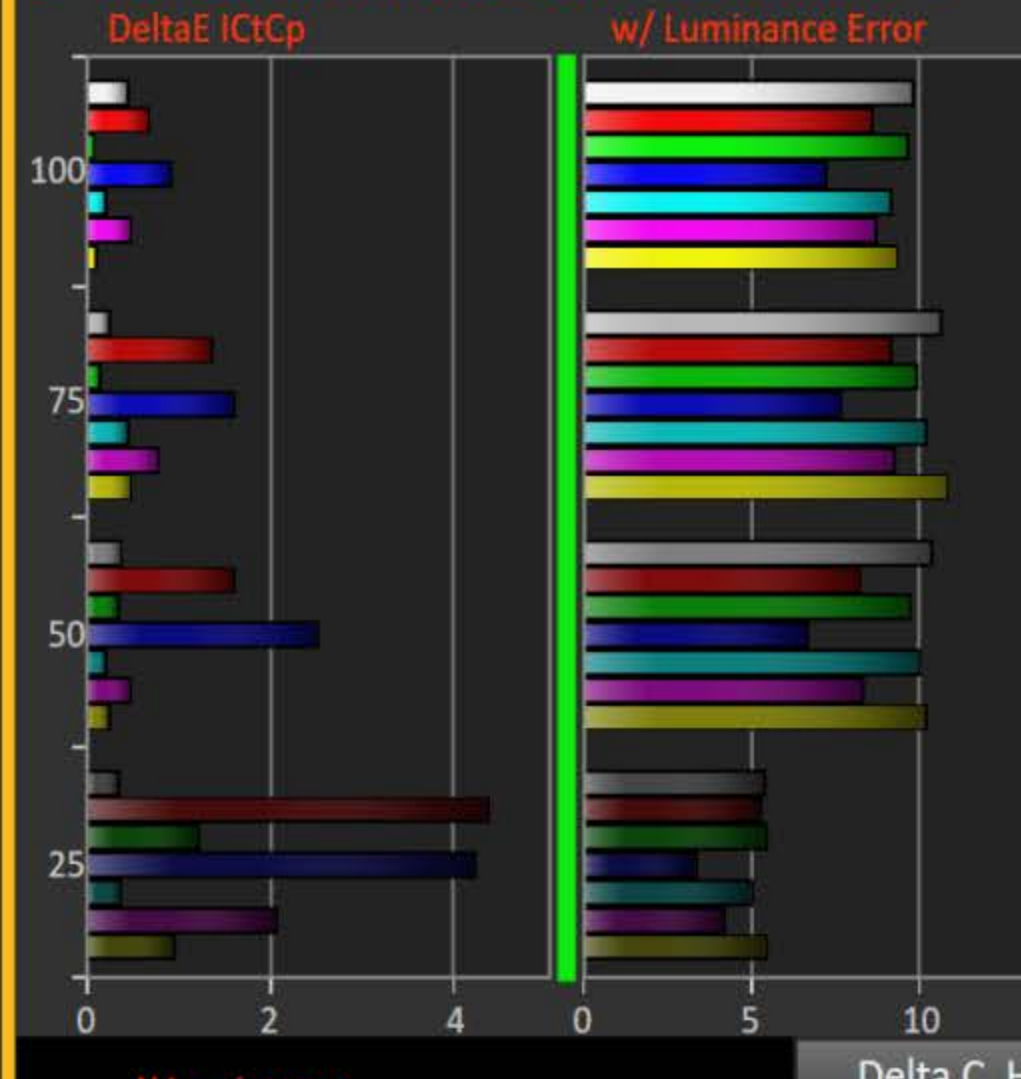
Back Next

## CaIMAN

Gamut Luminance

## ≡ Gamut Luminance Cal Assessment ≡

Datagrid

**Summary**

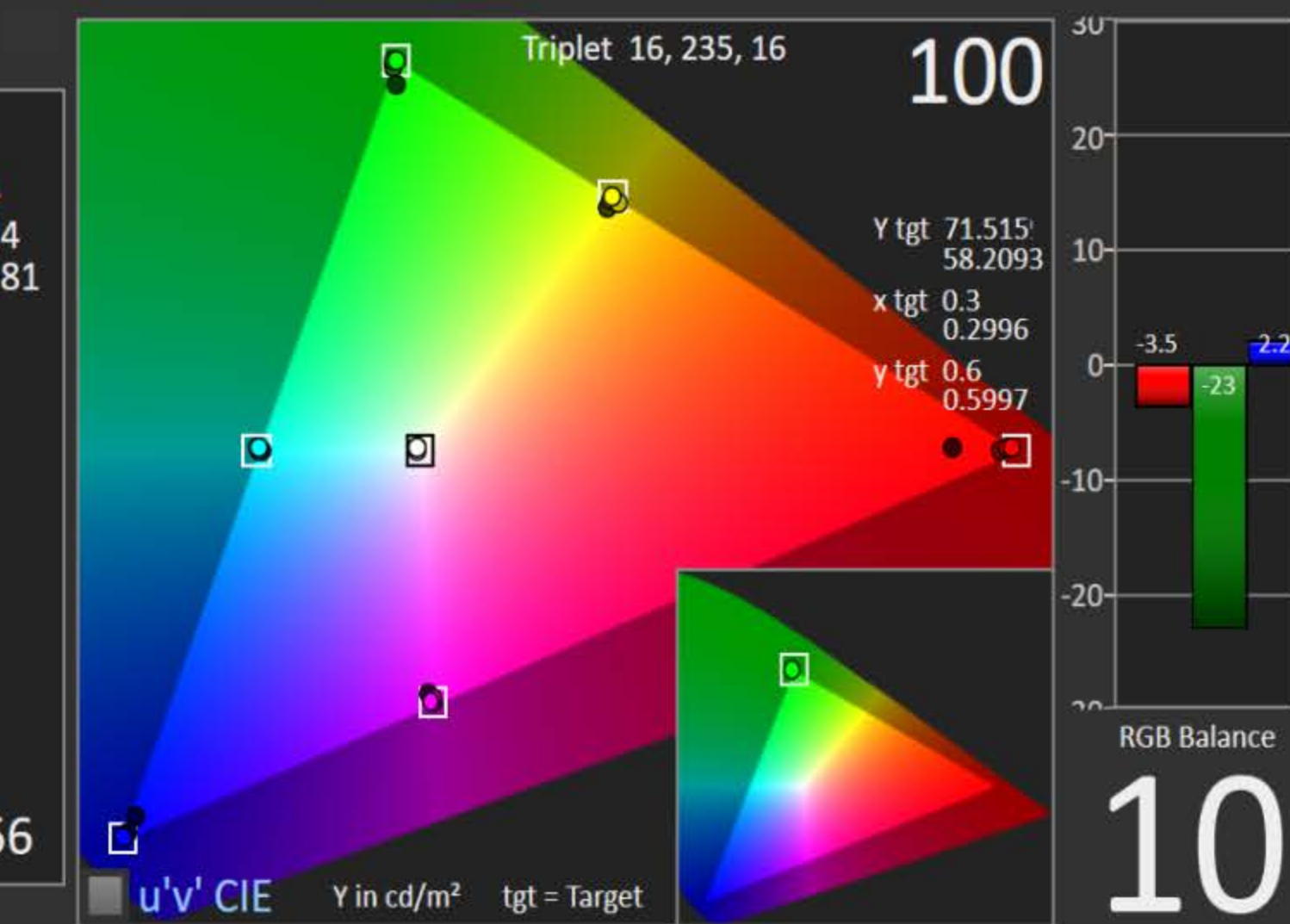
**DeltaE** w/Lum Err ↓  
Avg 0.98 / 8.14  
Max 4.35 / 10.81

**Delta L**  
Avg 4.209  
Max 7.618

**Delta H**  
Avg 0.359  
Max 2.387

**Delta C**  
Avg 1.46  
Max 8.376

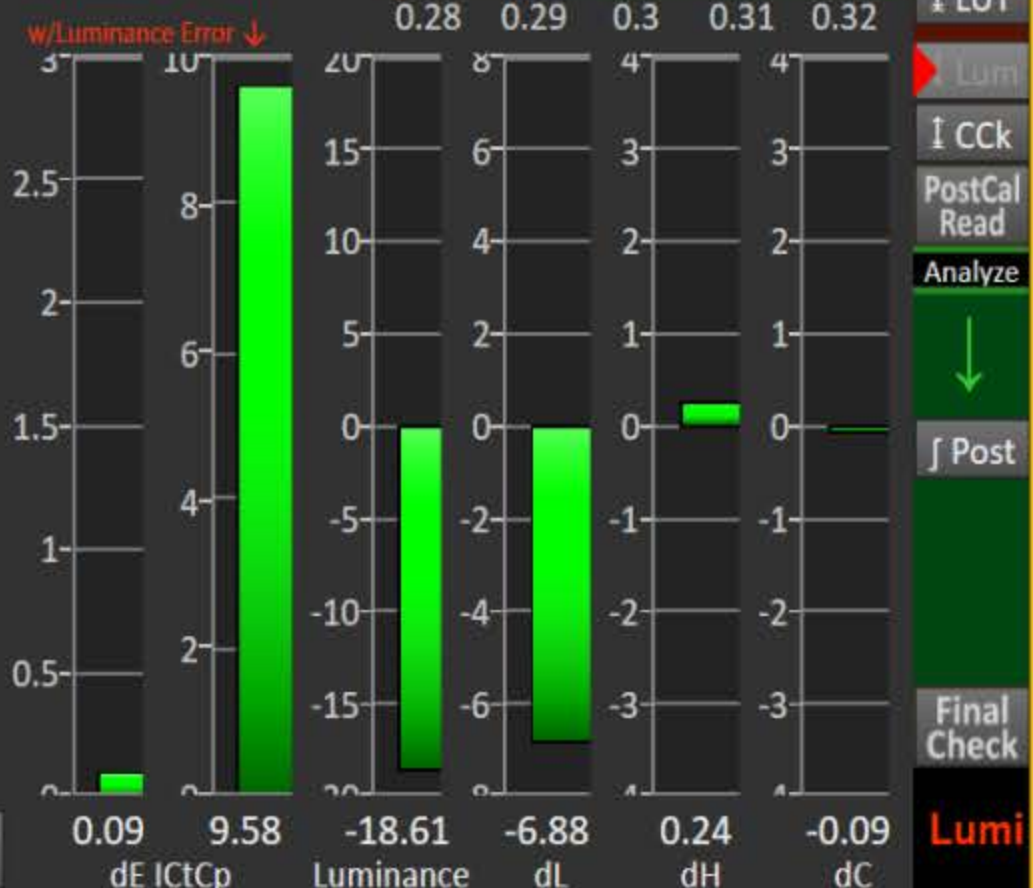
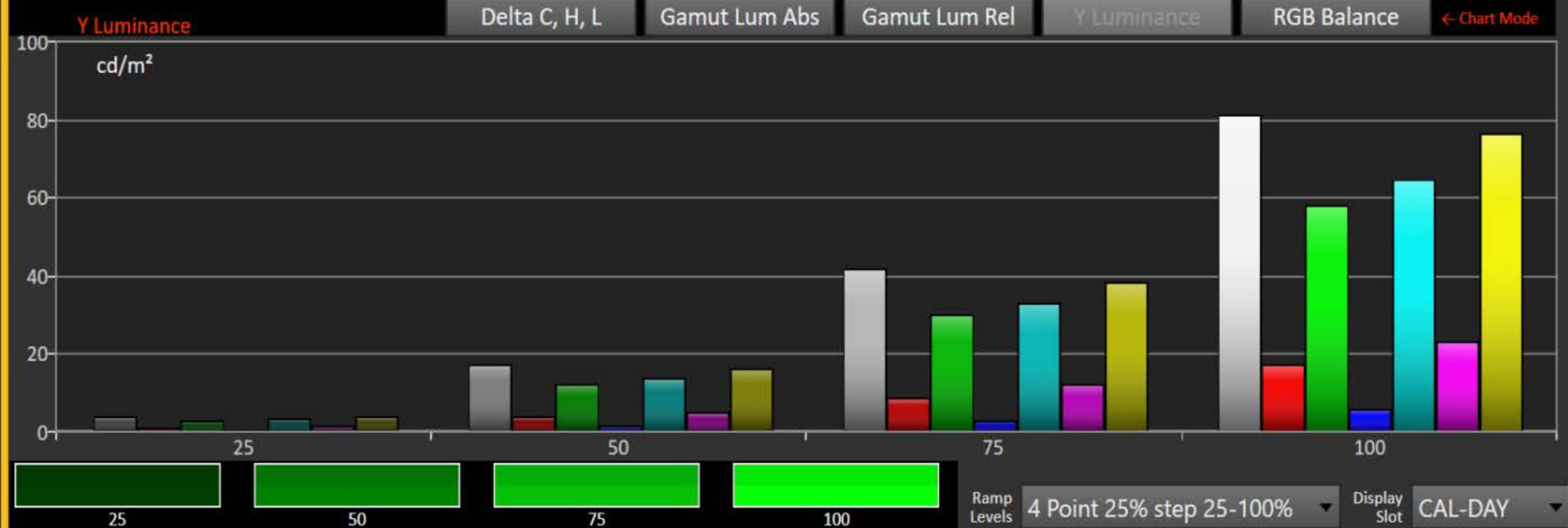
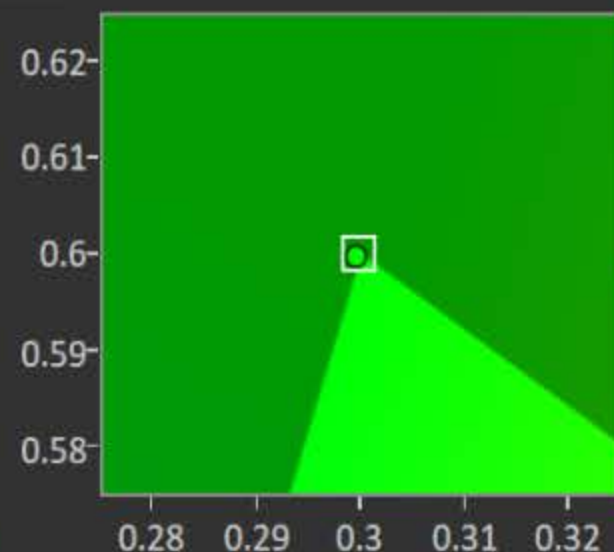
**Black 0**  
**White 81.56**



Simulated Meter Simulated Source Samsung 2018 QLED CAL-DAY

	Red	Green	Blue
Red	29	22	13
Green	45	39	23
Blue	22	23	34
Cyan	49	53	61
Magenta	4	24	55
Yellow	49	56	18

Reset CMS



CAL Lumi

Back Next

HOME

Prepare

Session Setup

PreCal Read

Calibrate

↓ Gry

↓ CMS

↓ Sat

↓ LUT

↓ Lum

↓ CCk

PostCal Read

Analyze

↓

↓ Post

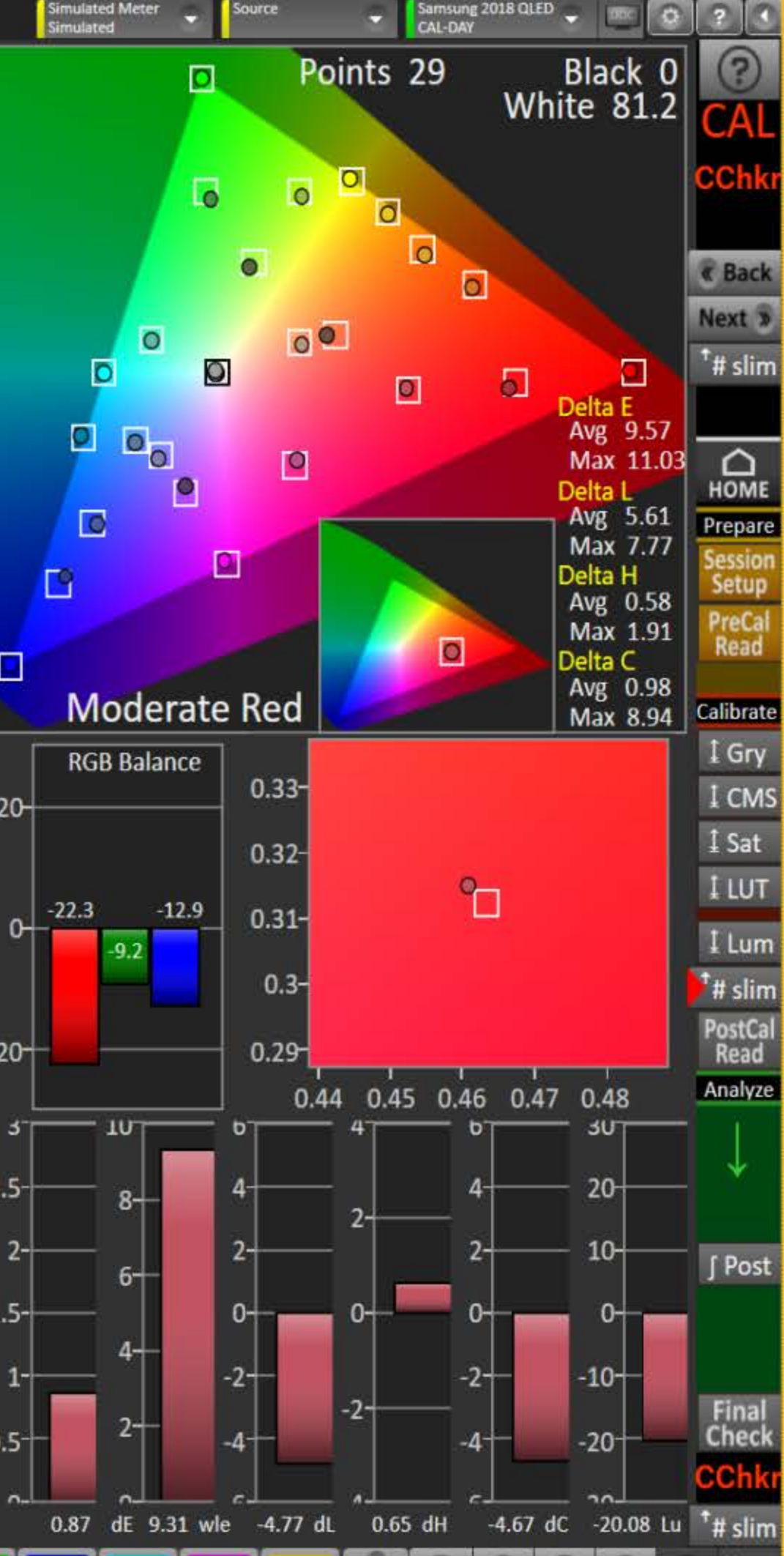
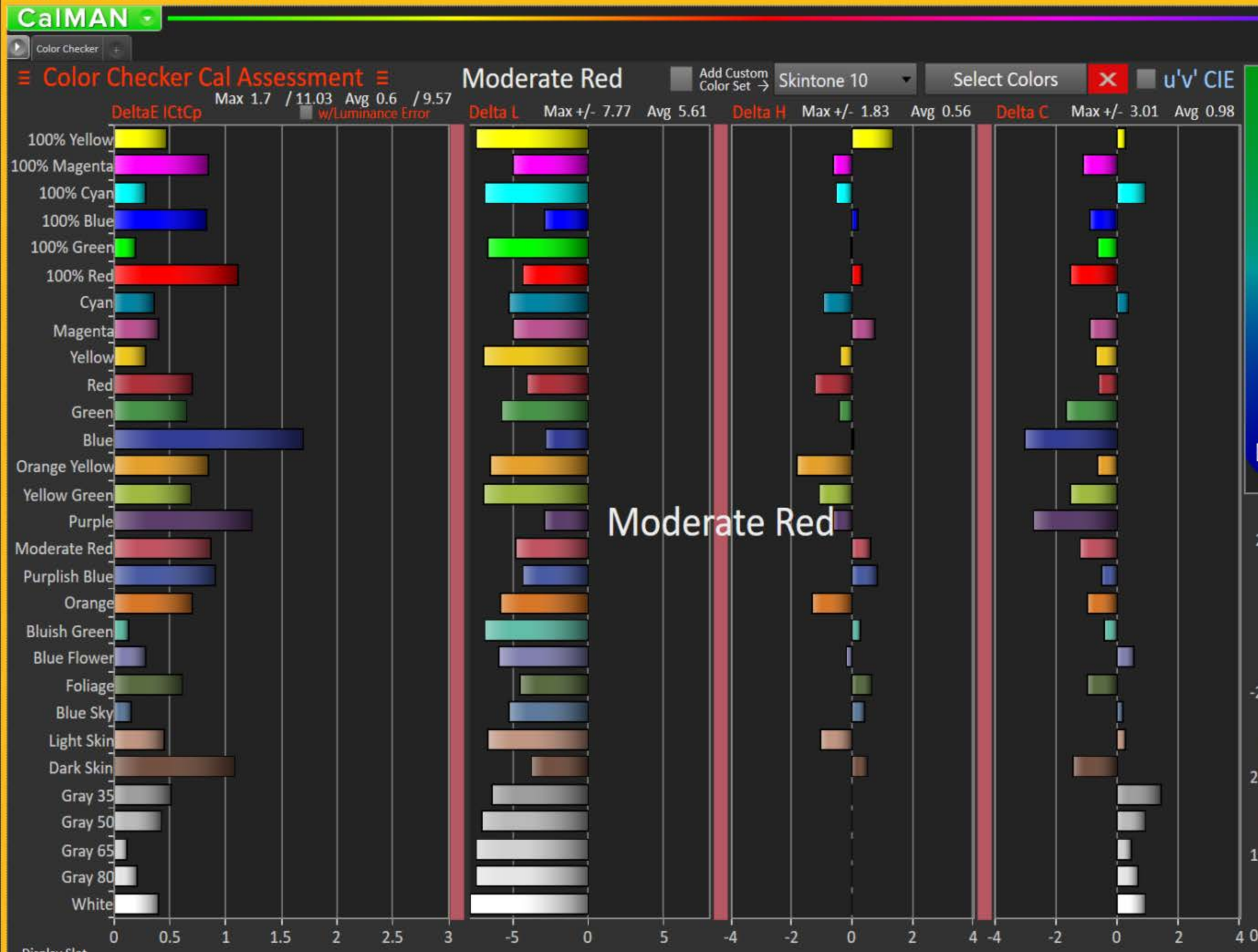
Final Check

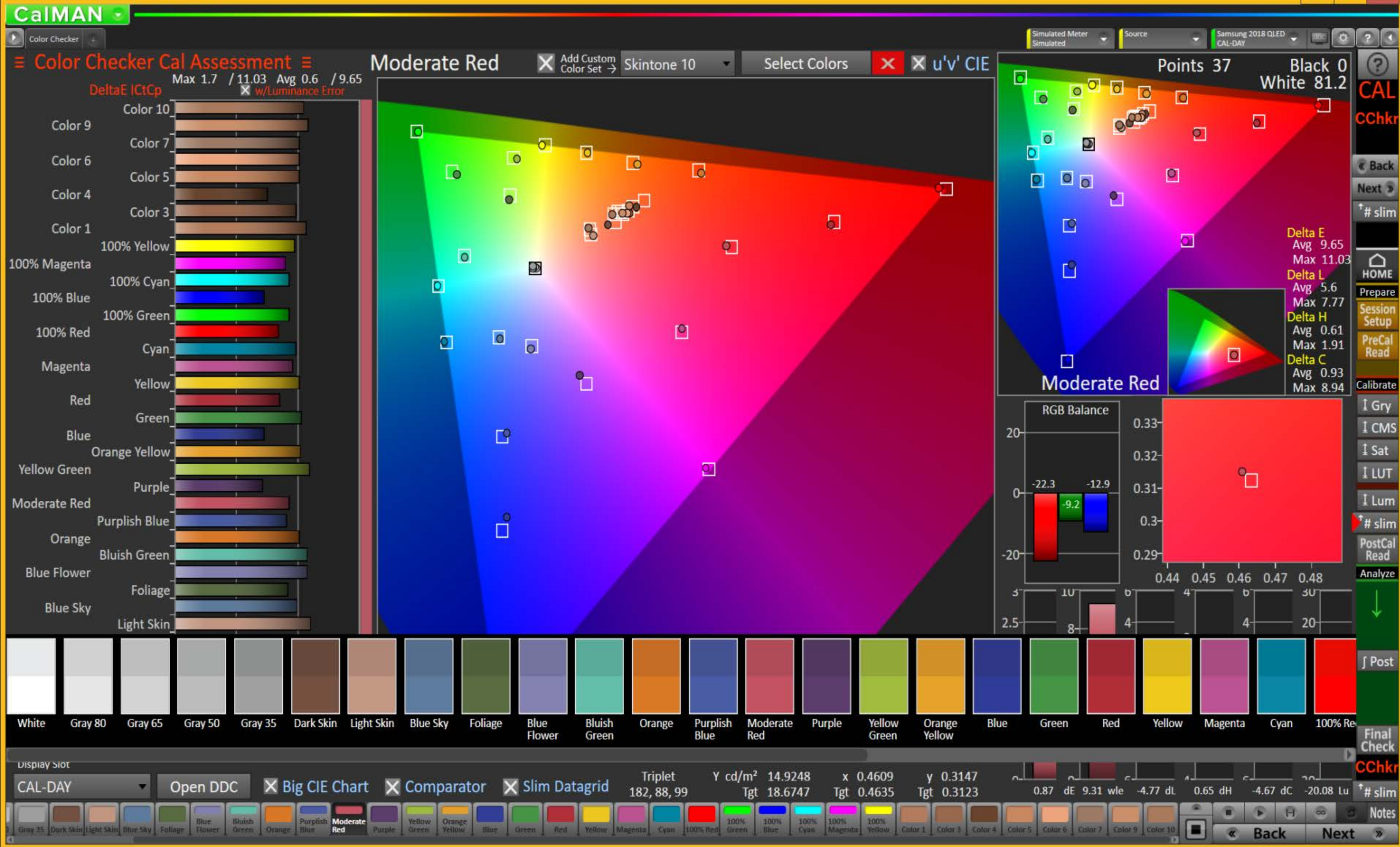
Lumi

Notes

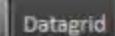
Back

Next





## CaIMAN



Datagrid



+

Simulated Meter  
Simulated

Source

Direct Display Control

CAL  
CChkr

## ≡ Color Checker Assessment Data ≡

Color Notes

Post-Cal Notes

	White	Gray 80	Gray 65	Gray 50	Gray 35	Dark Skin	Light Skin	Blue Sky	Foliage	Blue Flower	Bluish Green	Orange	Purplish Blue	Moderate Red	Purple	Yellow G
RGB Triplet	235, 235, 235	213, 213, 213	196, 196, 196	176, 176, 176	152, 152, 152	115, 86, 73	182, 145, 128	97, 121, 150	93, 108, 73	128, 126, 167	101, 178, 161	202, 119, 51	80, 95, 156	182, 88, 99	95, 69, 108	152, 176
Target Y cd/m <sup>2</sup>	100.0000	79.2590	65.0145	50.2050	35.1480	9.9716	35.6179	19.1127	13.1987	23.8604	42.4852	28.6553	11.7829	18.6747	6.5450	43.7286
Y cd/m <sup>2</sup>	81.8139	63.8600	51.6044	39.6294	27.6990	7.9403	27.9251	14.9784	10.4486	18.6678	33.8266	22.6482	9.3353	14.8345	5.3204	34.5484
Target x:CIE31	0.3127	0.3127	0.3127	0.3127	0.3127	0.4057	0.3778	0.2491	0.3415	0.2687	0.2615	0.5141	0.2150	0.4635	0.2884	0.3773
x: CIE31	0.3121	0.3122	0.3117	0.3135	0.3130	0.4022	0.3777	0.2482	0.3363	0.2661	0.2629	0.5149	0.2163	0.4627	0.2903	0.3731
Target y:CIE31	0.3290	0.3290	0.3290	0.3290	0.3290	0.3643	0.3561	0.2656	0.4314	0.2530	0.3593	0.4095	0.1896	0.3123	0.2170	0.4951
y: CIE31	0.3290	0.3298	0.3293	0.3286	0.3302	0.3615	0.3573	0.2663	0.4288	0.2538	0.3626	0.4041	0.1905	0.3137	0.2214	0.4949
Target CCT	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	3278.9495	3931.9347	17004.8230	5258.4868	15500.1515	8916.1635	2106.8573	16532072.9677	1816.3588	23330.5377	4592.49
CCT	6535.0000	6524.0000	6557.0000	6461.0000	6479.0000	3334.0000	3943.0000	17020.0000	5396.0000	15905.0000	8766.0000	2064.0000	8642804.0000	1830.0000	19159.0000	4670.00
dE IctCp	9.6094	10.1717	10.6916	10.6687	10.3996	8.5072	10.6424	9.9461	9.0707	10.3420	10.1518	10.0820	8.9910	9.4616	7.4378	10.5473
dE IctCp LuminanceCompensated	0.1299	0.1929	0.2327	0.2101	0.1403	0.4799	0.1787	0.2370	0.7019	0.6885	0.3597	1.1183	0.2972	0.4030	0.5085	0.6536
Red PQ Diff	-0.0207	-0.0222	-0.0235	-0.0211	-0.0220	0.0264	0.0162	-0.0650	-0.0431	-0.0287	-0.1248	0.0631	-0.0582	0.0746	0.0205	-0.0452
Green PQ Diff	-0.0198	-0.0208	-0.0219	-0.0226	-0.0214	-0.0321	-0.0333	-0.0167	-0.0085	-0.0268	-0.0030	-0.0578	-0.0262	-0.0782	-0.0401	-0.0085
Blue PQ Diff	-0.0199	-0.0215	-0.0221	-0.0222	-0.0224	-0.0612	-0.0613	0.0289	-0.0835	0.0335	-0.0279	-0.2073	0.0783	-0.0566	0.0450	-0.1929
dE94 L LuminanceCompensated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
dE94 C LuminanceCompensated	0.3247	0.6082	0.5482	0.4977	0.4468	0.6884	0.0110	0.0639	0.4020	0.4842	0.4847	0.5819	0.3354	0.5315	1.3943	0.4121
dE94 H LuminanceCompensated	0.0000	0.0000	0.0000	0.0000	0.0000	0.4998	0.4706	0.5238	1.1227	1.1726	0.9515	2.2495	0.1790	0.4365	0.1337	1.4669
Signed dE94 L LuminanceCompensated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Signed dE94 C LuminanceCompensated	0.3247	0.6082	0.5482	0.4977	0.4468	-0.6884	-0.0110	-0.0639	-0.4020	-0.4842	0.4847	-0.5819	-0.3354	-0.5315	-1.3943	-0.4121
Signed dE94 H LuminanceCompensated	0.0000	0.0000	0.0000	0.0000	0.0000	-0.4998	0.4706	-0.5238	1.1227	-1.1726	-0.9515	-2.2495	0.1790	0.4365	0.1337	1.4669

Analyze



DTA

↑ Asmt

Notes ↵

## CaIMAN

Datagrid 1

Datagrid 2

+

Simulated Meter  
SimulatedSource  
Simulated

Direct Display Control



CAL

## ≡ Color Checker Assessment Data Slim 1 ≡

Color  
NotesPost-Cal  
Notes

	White	Gray 80	Gray 65	Gray 50	Gray 35	Dark Skin	Light Skin	Blue Sky	Foliage	Blue Flower	Bluish Green	Orange	Purplish Blue	Moderate Red	Purple	Yellow Green
RGB Triplet	235, 235, 235	213, 213, 213	196, 196, 196	176, 176, 176	152, 152, 152	115, 86, 73	182, 145, 128	97, 121, 150	93, 108, 73	128, 126, 167	101, 178, 161	202, 119, 51	80, 95, 156	182, 88, 99	95, 69, 108	152, 176, 71
Target Y cd/m <sup>2</sup>	100.0000	79.2590	65.0145	50.2050	35.1480	9.9716	35.6179	19.1127	13.1987	23.8604	42.4852	28.6553	11.7829	18.6747	6.5450	43.7286
Y cd/m <sup>2</sup>	81.8139	63.8600	51.6044	39.6294	27.6990	7.9403	27.9251	14.9784	10.4486	18.6678	33.8266	22.6482	9.3353	14.8345	5.3204	34.5484
Target x:CIE31	0.3127	0.3127	0.3127	0.3127	0.3127	0.4057	0.3778	0.2491	0.3415	0.2687	0.2615	0.5141	0.2150	0.4635	0.2884	0.3773
x: CIE31	0.3121	0.3122	0.3117	0.3135	0.3130	0.4022	0.3777	0.2482	0.3363	0.2661	0.2629	0.5149	0.2163	0.4627	0.2903	0.3731
Target y:CIE31	0.3290	0.3290	0.3290	0.3290	0.3290	0.3643	0.3561	0.2656	0.4314	0.2530	0.3593	0.4095	0.1896	0.3123	0.2170	0.4951
y: CIE31	0.3290	0.3298	0.3293	0.3286	0.3302	0.3615	0.3573	0.2663	0.4288	0.2538	0.3626	0.4041	0.1905	0.3137	0.2214	0.4949
Target CCT	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	3278.9495	3931.9347	17004.8230	5258.4868	15500.1515	8916.1635	2106.8573	16532072.9677	1816.3588	23330.5377	4592.4945
CCT	6535.0000	6524.0000	6557.0000	6461.0000	6479.0000	3334.0000	3943.0000	17020.0000	5396.0000	15905.0000	8766.0000	2064.0000	8642804.0000	1830.0000	19159.0000	4670.0000
dE IctCp	9.6094	10.1717	10.6916	10.6687	10.3996	8.5072	10.6424	9.9461	9.0707	10.3420	10.1518	10.0820	8.9910	9.4616	7.4378	10.5473
dE IctCp LuminanceCompensated	0.1299	0.1929	0.2327	0.2101	0.1403	0.4799	0.1787	0.2370	0.7019	0.6885	0.3597	1.1183	0.2972	0.4030	0.5085	0.6536

↑ Asmt

HOME

Prepare

Calibrate

↑ Asmt

↑ Data2

Analyze



DTA

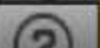
↑ Asmt

↑ Datagrid 2 Notes ↵

## CaIMAN

Datagrid 1 Datagrid 2

Simulated Meter Simulated Source Direct Display Control



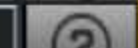
CAL

## ≡ Color Checker Assessment Data Slim 2 ≡

Color Notes

Post-Cal Notes

	White	Gray 80	Gray 65	Gray 50	Gray 35	Dark Skin	Light Skin	Blue Sky	Foliage	Blue Flower	Bluish Green	Orange	Purplish Blue	Moderate Red	Purple	Yellow Green	Orange Yellow	Blue	Green	Red	Yellow	Ma
Red PQ Diff	-0.0207	-0.0222	-0.0235	-0.0211	-0.0220	0.0264	0.0162	-0.0650	-0.0431	-0.0287	-0.1248	0.0631	-0.0582	0.0746	0.0205	-0.0452	0.0360	-0.0567	-0.1204	0.0931	0.0143	
Green PQ Diff	-0.0198	-0.0208	-0.0219	-0.0226	-0.0214	-0.0321	-0.0333	-0.0167	-0.0085	-0.0268	-0.0030	-0.0578	-0.0262	-0.0782	-0.0401	-0.0085	-0.0364	-0.0316	0.0000	-0.1045	-0.0245	
Blue PQ Diff	-0.0199	-0.0215	-0.0221	-0.0222	-0.0224	-0.0612	-0.0613	0.0289	-0.0835	0.0335	-0.0279	-0.2073	0.0783	-0.0566	0.0450	-0.1929	-0.2330	0.1119	-0.1216	-0.0898	-0.3012	
ΔE 1994 L*:±	-7.5074	-7.4585	-7.4475	-6.9901	-6.2479	-3.9331	-6.4060	-5.2143	-4.4253	-5.6514	-6.3794	-5.7682	-4.2469	-4.8978	-3.1193	-6.6511	-6.4352	-2.6394	-5.7331	-3.7400	-6.9700	
ΔE 1994 Sat:±	0.3247	0.6082	0.5482	0.4977	0.4468	-2.1433	-1.6726	-1.7606	-2.3931	-2.6544	-1.8582	-5.6204	-3.6285	-4.0854	-3.5814	-5.2374	-6.3819	-7.0764	-6.1094	-7.2286	-6.4182	
ΔE 1994 Hue:±	0.0000	0.0000	0.0000	0.0000	0.0000	-0.5191	0.4901	-0.5456	1.1673	-1.2216	-0.9883	-2.3395	0.1861	0.4536	0.1384	1.5257	-0.1405	-0.7258	0.0529	0.2784	-0.8165	
Signed dE94 L LuminanceCompensated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
Signed dE94 C LuminanceCompensated	0.3247	0.6082	0.5482	0.4977	0.4468	-0.6884	-0.0110	-0.0639	-0.4020	-0.4842	0.4847	-0.5819	-0.3354	-0.5315	-1.3943	-0.4121	-1.3235	-3.6982	-1.7918	-3.3155	-0.7557	
Signed dE94 H LuminanceCompensated	0.0000	0.0000	0.0000	0.0000	0.0000	-0.4998	0.4706	-0.5238	1.1227	-1.1726	-0.9515	-2.2495	0.1790	0.4365	0.1337	1.4669	-0.1353	-0.7045	0.0507	0.2690	-0.7868	



CAL

↑ Asmt

HOME

Prepare

Calibrate

↑ Asmt

↑ Data1

Analyze



DTA

↑ Asmt

↑ Datagrid 1 Notes ↵



## CaIMAN

3D Color Cube LUT

3D Cube LUT Minimal

Simulated Meter  
Simulated

Source

Direct Display Control



CAL

3dLUT

Full

Back

Next

HOME

Prepare

Session Setup

PreCal Read

Calibrate

↓ Gry

↓ CMS

↓ Sat

↓ LUT

↓ Lum

↓ CCk

PostCal Read

Analyze



## ≡ 3D Color Cube LUT Calibration - Full ≡

DeltaE ICtCp

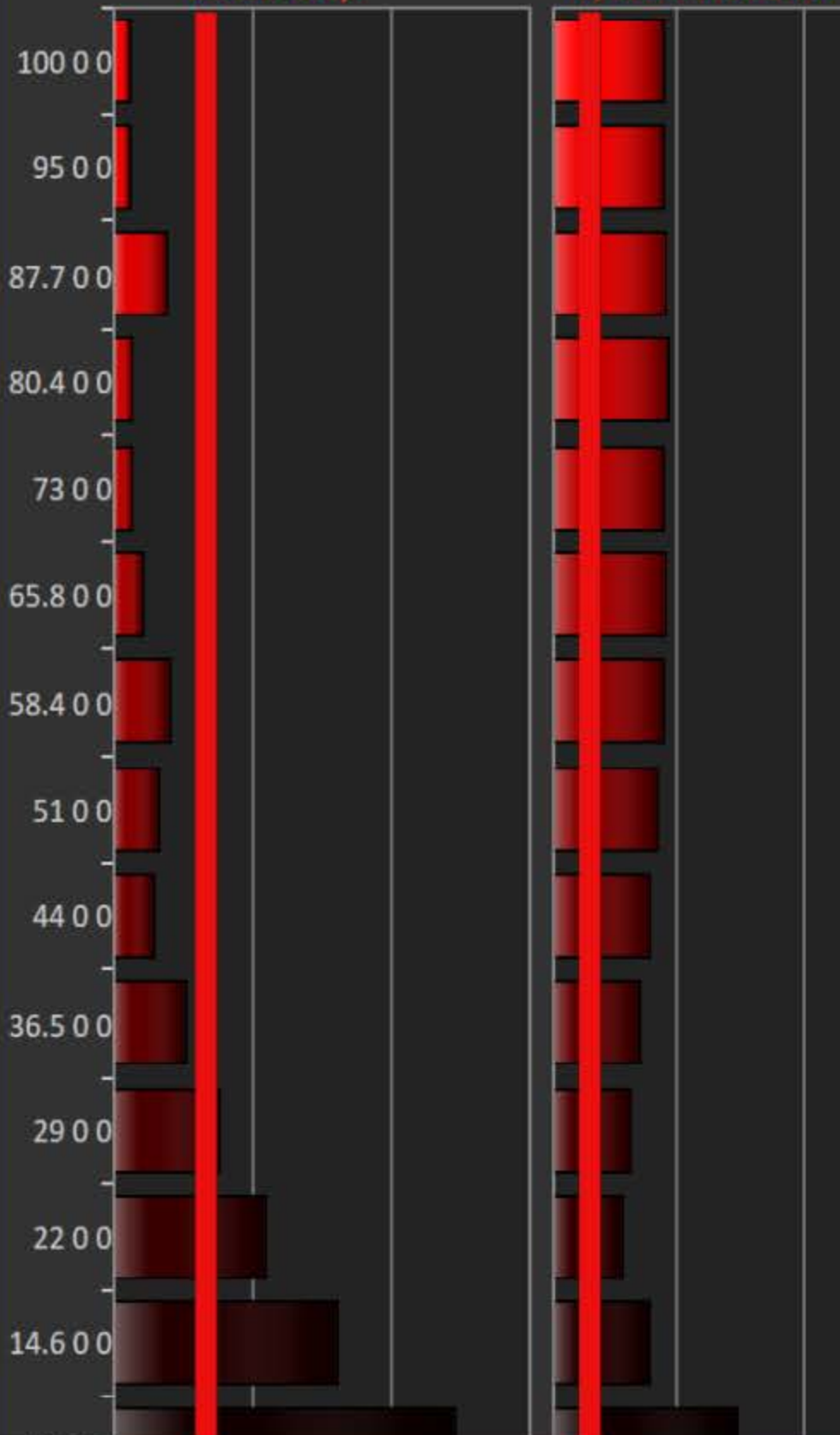
w/Luminance Error

Go to Minimal 3D LUT

Datagrid

Points 195

Virtual LUT



Delta C Summary

2.24 Avg 4.74 Max

Delta H

0.83 Avg 2.13 Max

Delta L

2.86 Avg 4.61 Max

Delta E

Avg 3.11 / 8.6

Max 12.32 / 14.82

RGB Balance

dE ICtCp

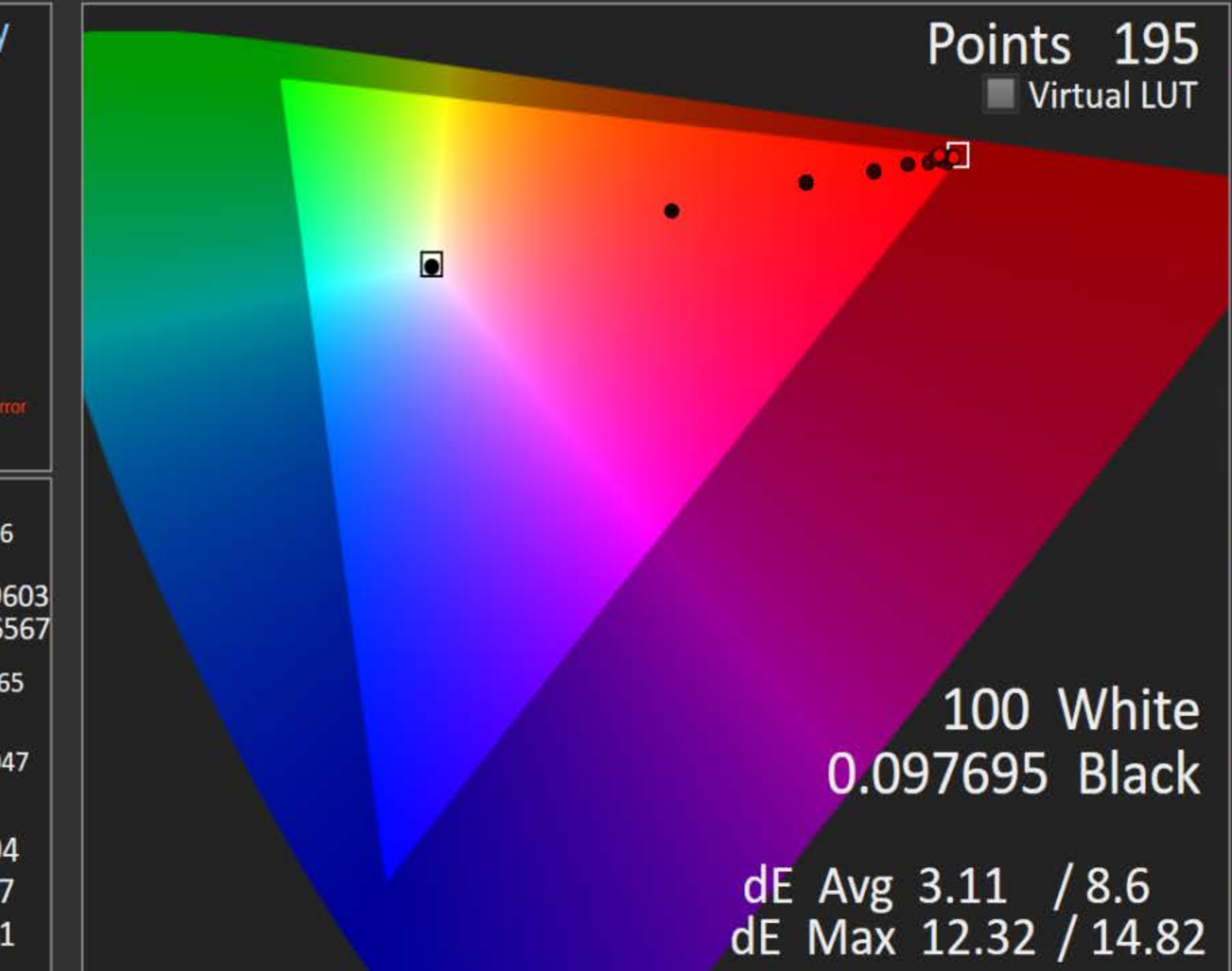
Triplet

235, 16, 16



100 0 0

dE 0.61 / 8.81



Inner Data Points

Luminance Level Points

Red

Green

Blue

Cyan

Magenta

Yellow

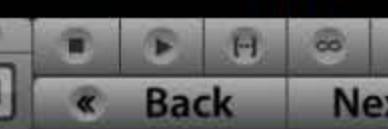
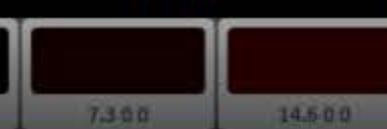
White

Ramp

Chrt

Final Check

3dLUT



Notes

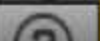
Back

Next

## CaIMAN

3D Color Cube LUT 3D Cube LUT Minimal

Simulated Meter Simulated Source Direct Display Control



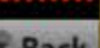
CAL

3dLUT

Mnml



Back



Next



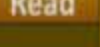
HOME

Prepare

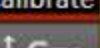
Session Setup

PreCal Read

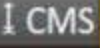
Calibrate



Gry



CMS



Sat



LUT



Lum



CCk

PostCal Read

Analyze



Chrt



Final Check

3dLUT

3dLUT

## ≡ 3D Color Cube LUT Calibration - Minimal ≡

Go to Full 3D LUT

Datagrid

## Summary

Points 195

Black 0.098826

White 100

dE Avg 3.17 / 7.99

↑ w/Luminance Error

dE Max 12.96 / 17.07

dE ICtCp

dE @ 0 0 100

0.42

w/ Luminance Error

7.59

dL -3.05

dH -0.31

dC -9.88

RGB Balance

R 1.5

G 3.3

B -23.8

Red Green Blue Cyan Magenta Yellow White



Read Cube Ramp

Go to Charts

View charts in the Analysis section

Luminance Level Points

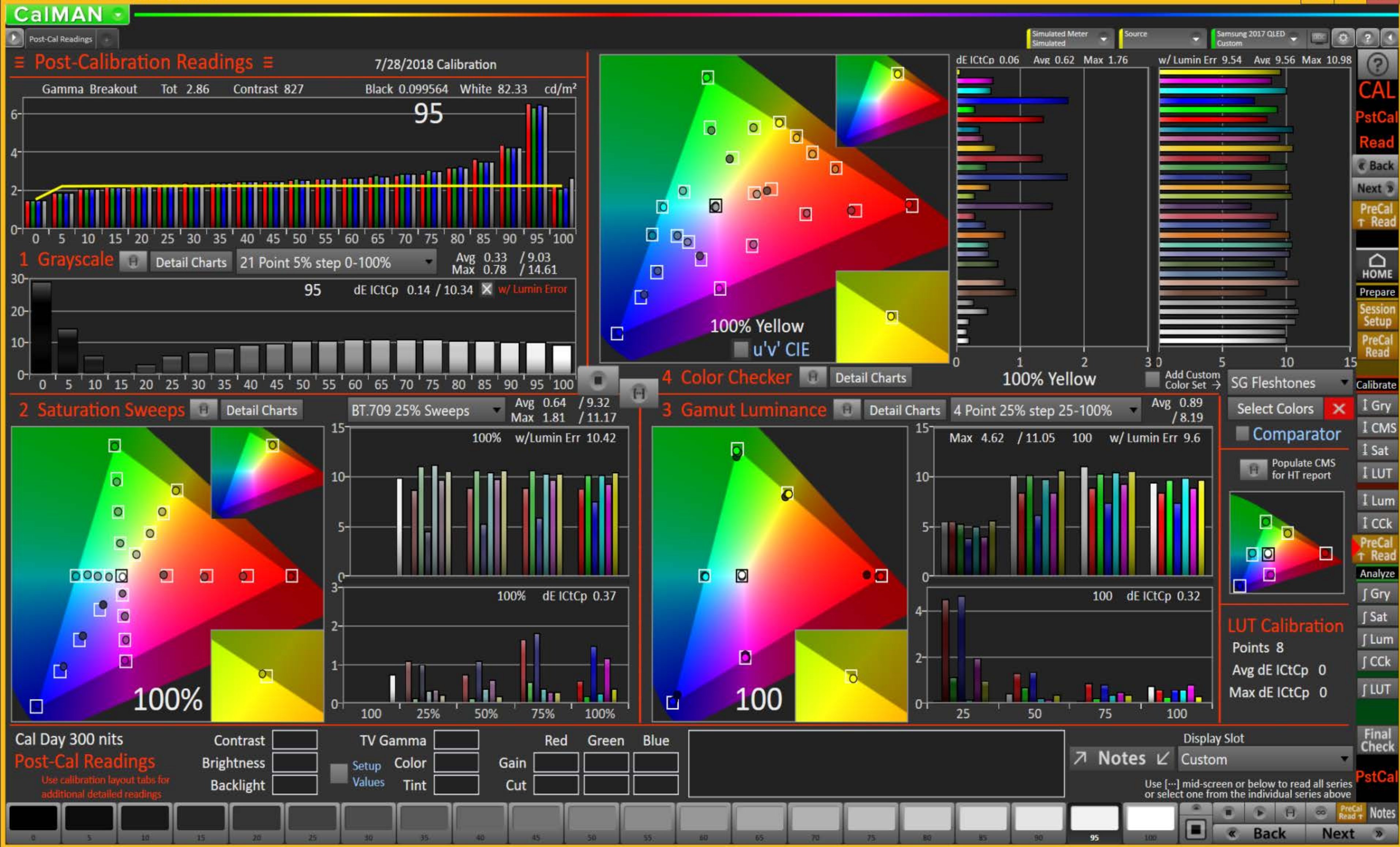
Inner Data Points

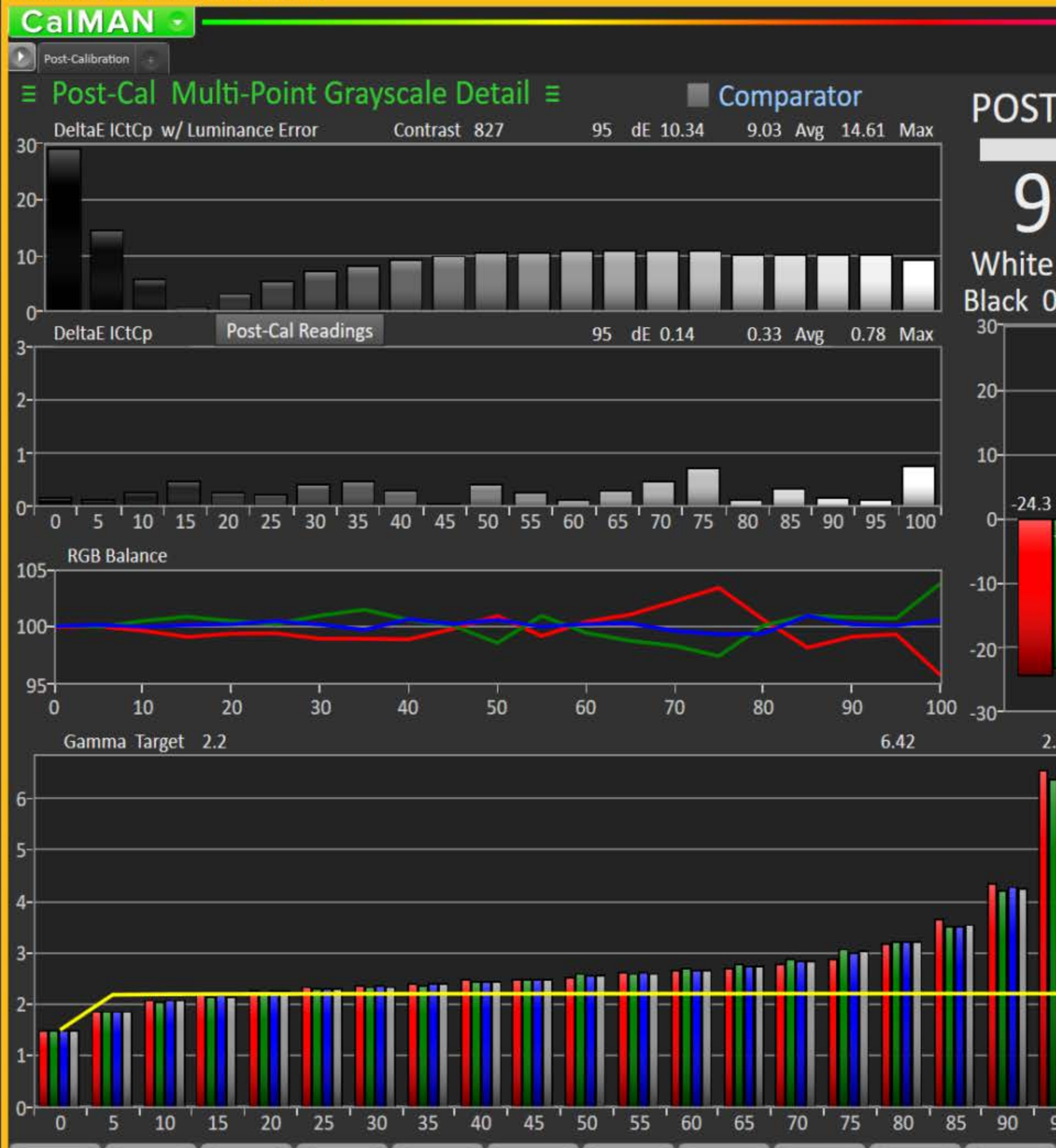
Display Slot

Selected LUT

15 Points per side, SMPTE (0-100)

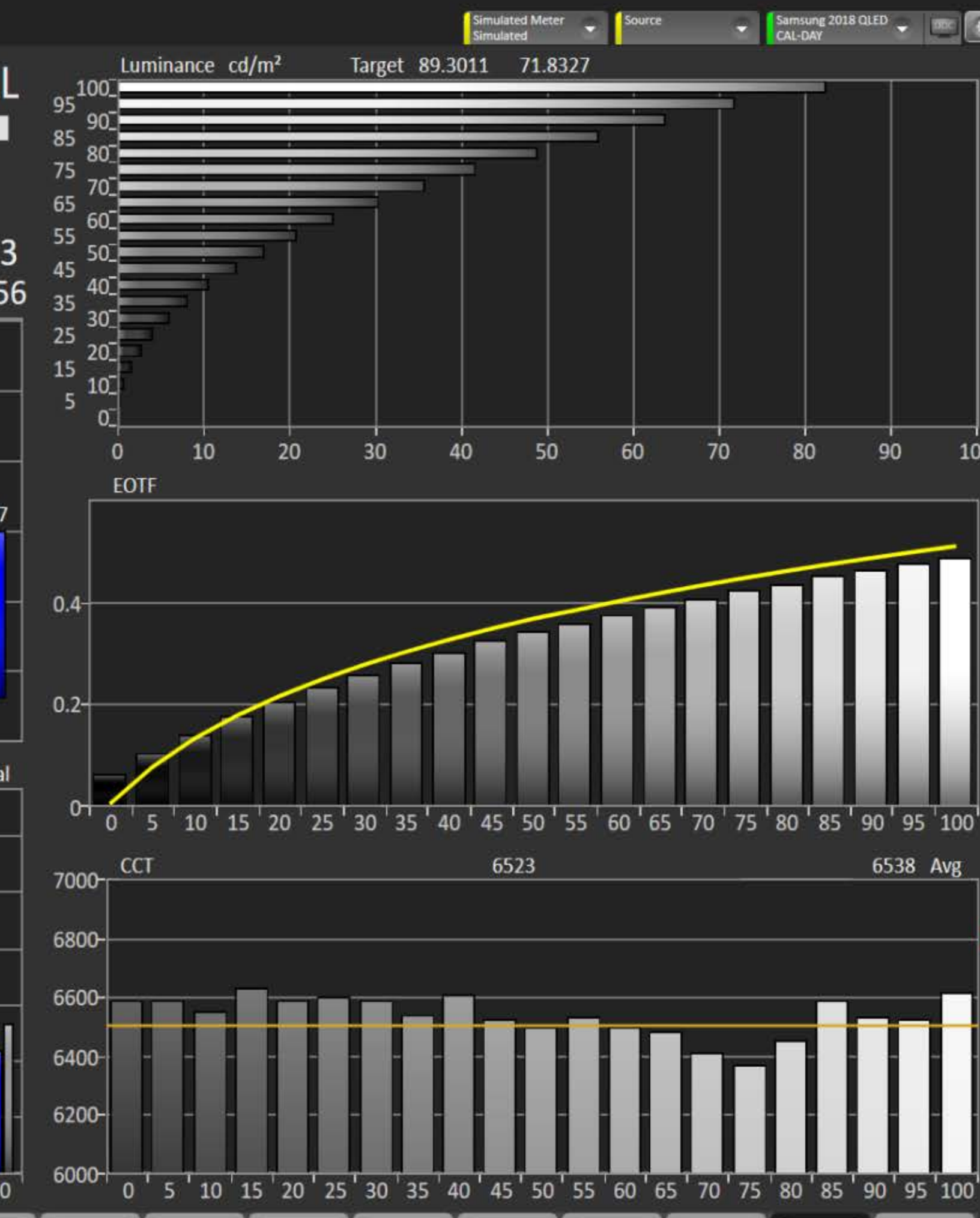
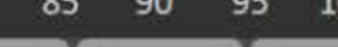
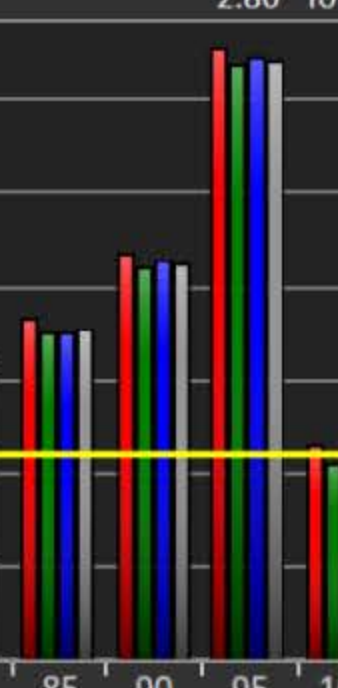
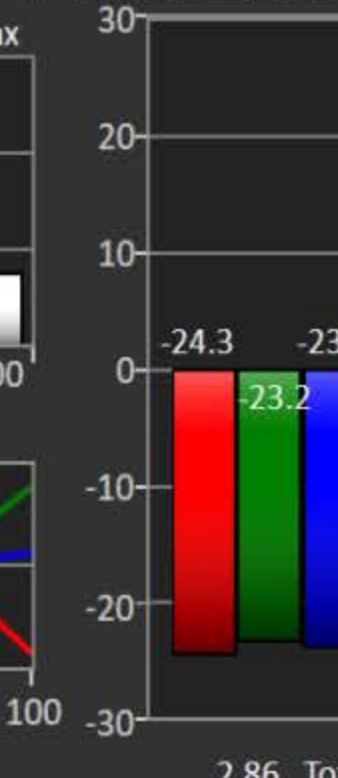






POST-CAL

95

White 82.3  
Black 0.09956

- ANL
- PstCal
- Gray
- Back
- Next
- PreCal
- # Data
- HOME
- Prepare
- Session Setup
- PreCal Read
- Calibrate
- Gry
- PostCal Read
- Analyze
- PreCal
- Sat
- Lum
- CCk
- LUT
- Final Check
- PstCal
- Gray
- Notes

Pre-Cal # Datagrid

Back Next

## CaIMAN

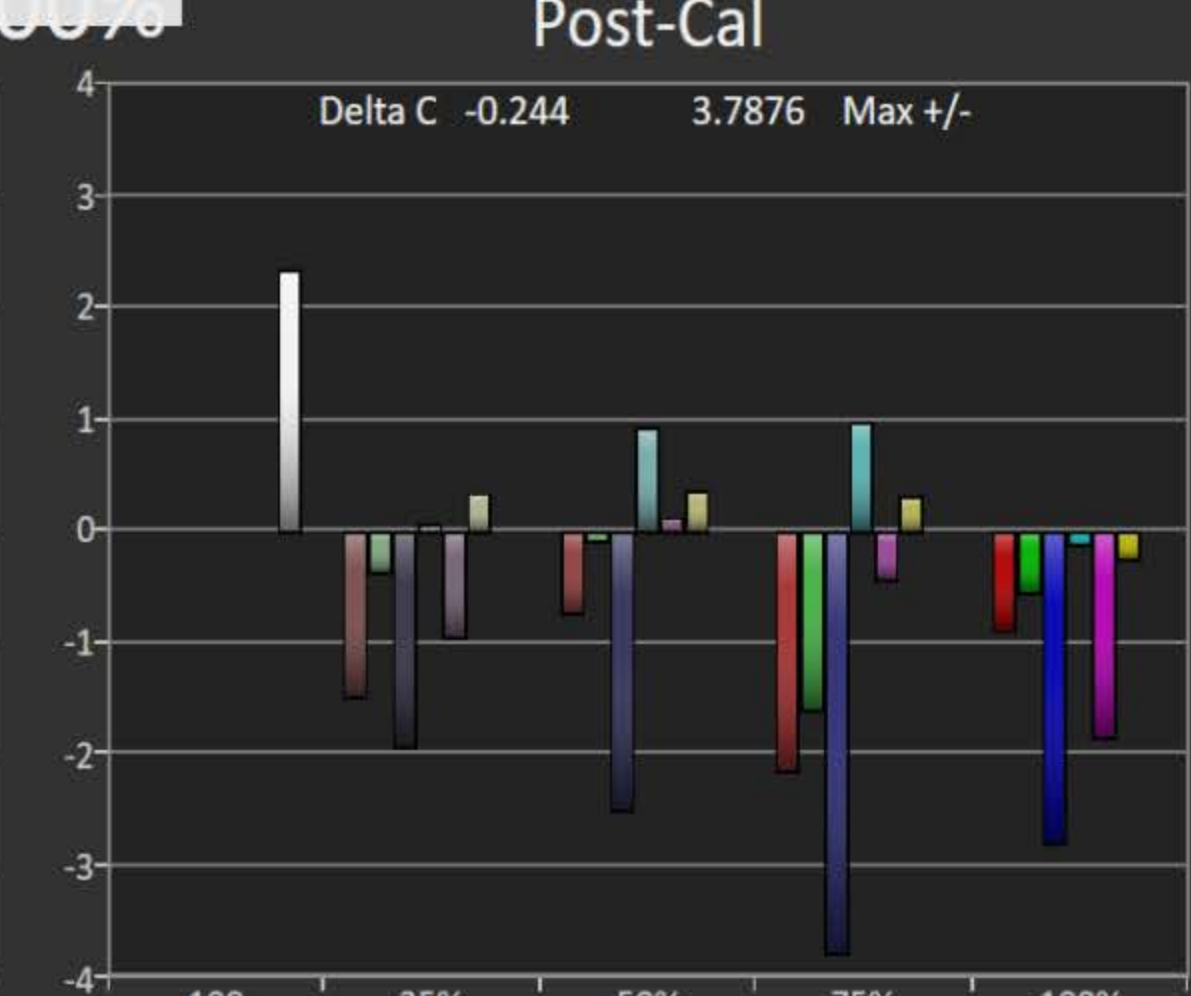
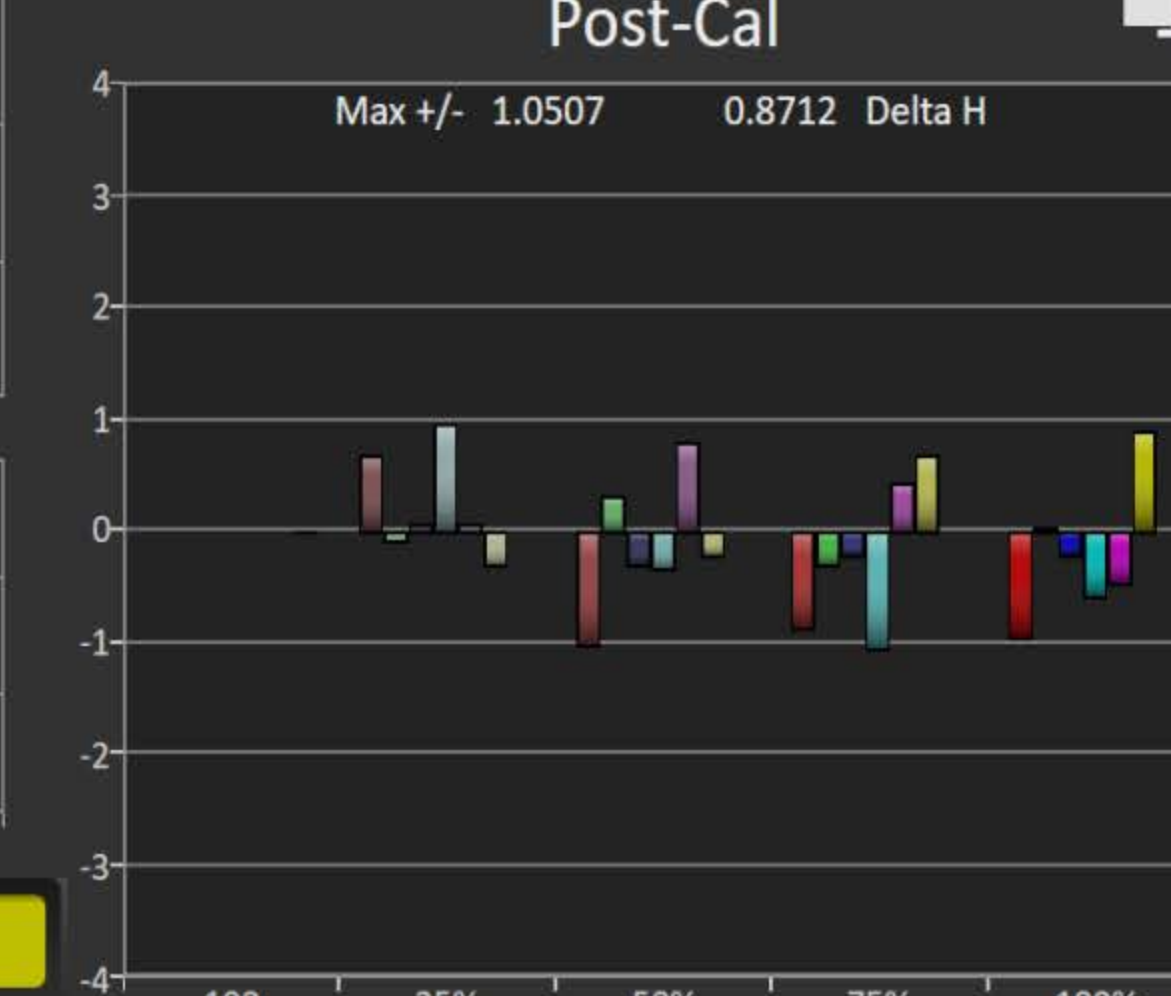
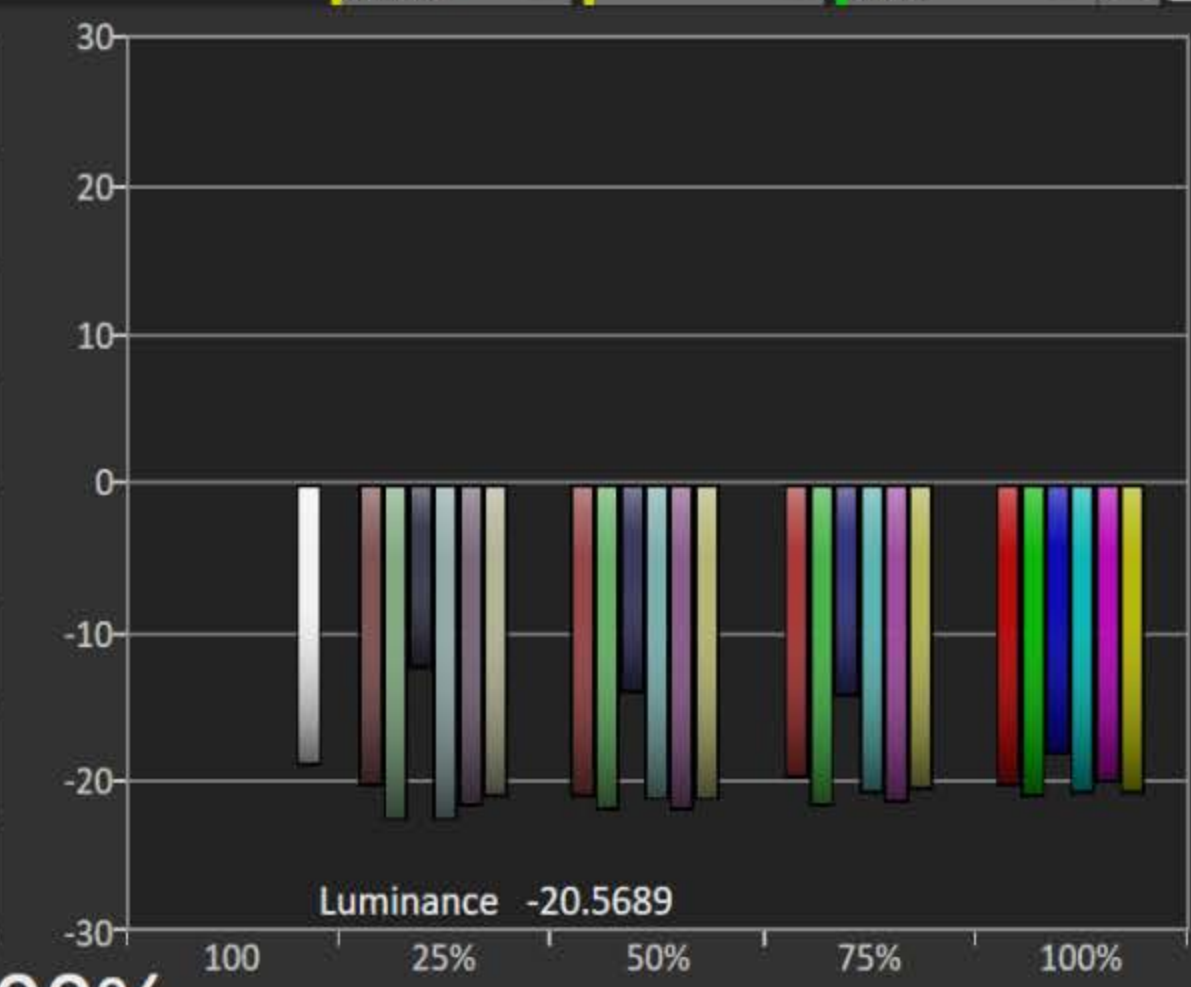
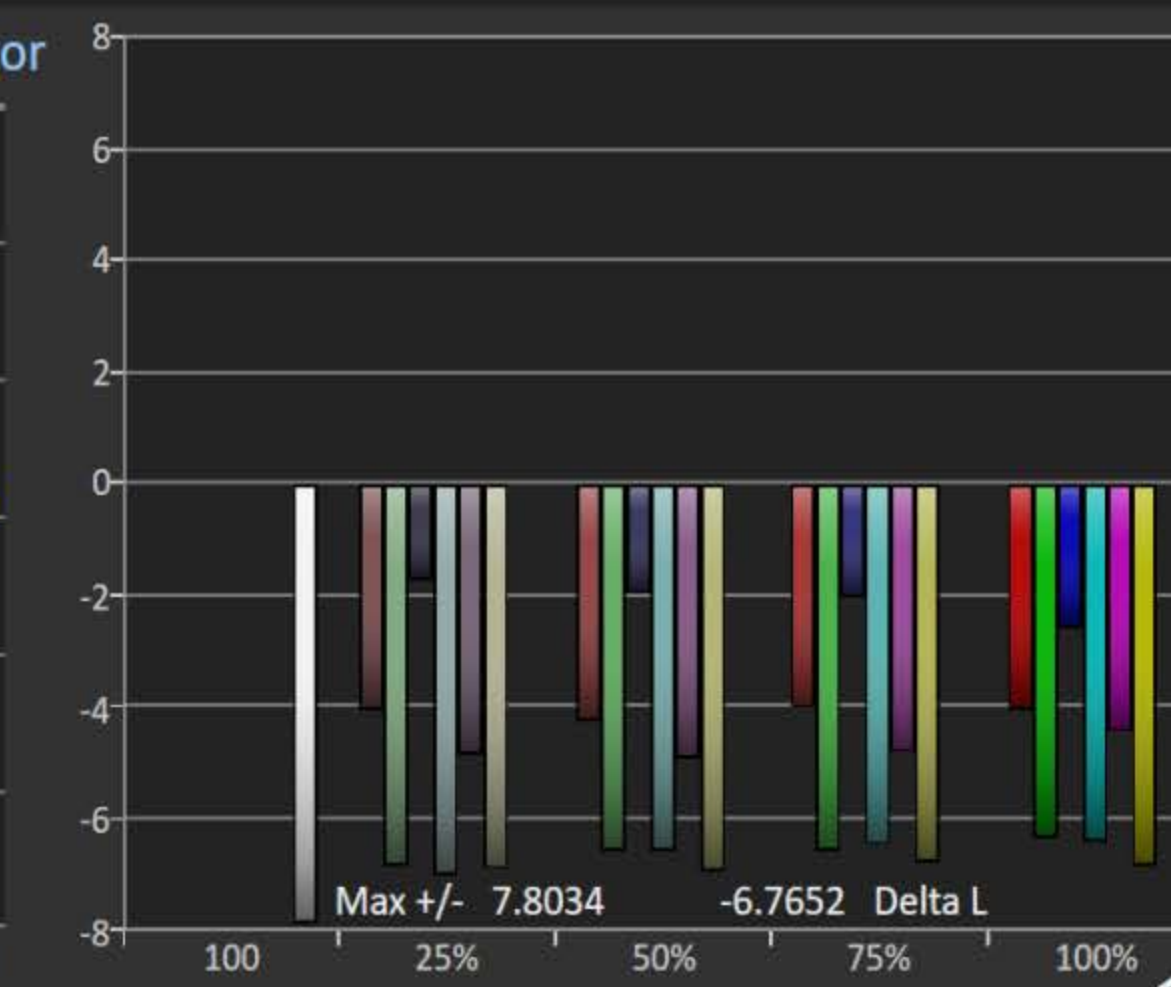
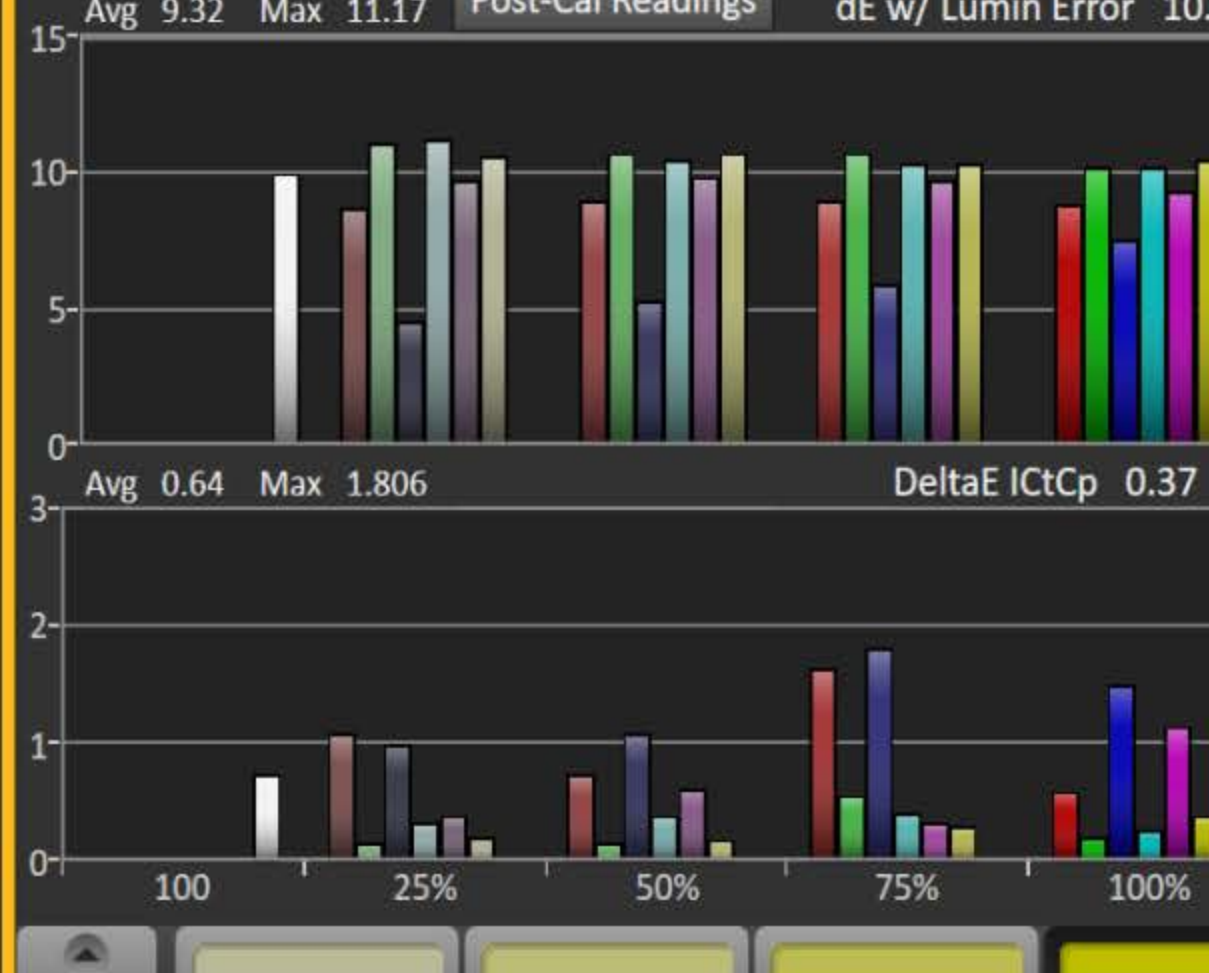
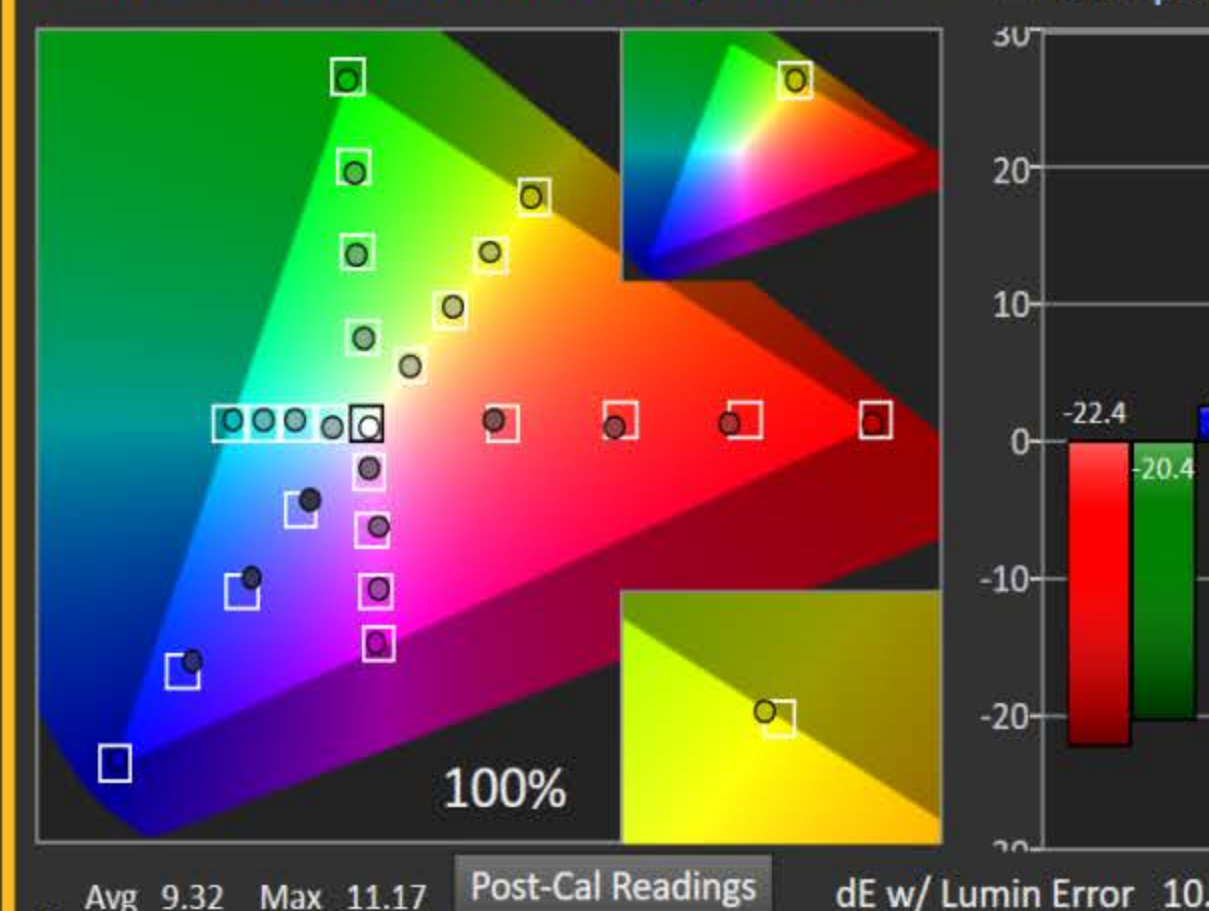
Post-Calibration

Simulated Meter  
Simulated Source  
Samsung 2018 QLED  
CAL-DAY

- ?
- ANL
- PstCal
- Satur
- Back
- Next
- PreCal
- # Data
- HOME
- Prepare
- Session Setup
- PreCal Read
- Calibrate
- ↓ Sat
- PostCal Read
- Analyze
- ʃ Gry
- ↑ PreCal
- ʃ Lum
- ʃ CCk
- ʃ LUT
- Final Check
- PstCal
- Satur
- Notes

## ≡ Post-Cal Saturation Sweeps Detail ≡

Comparator



25% 50% 75% 100%

ʃ Pre-Cal # Datagrid  
Back Next

## CaIMAN

Post-Calibration

Simulated Meter  
Simulated

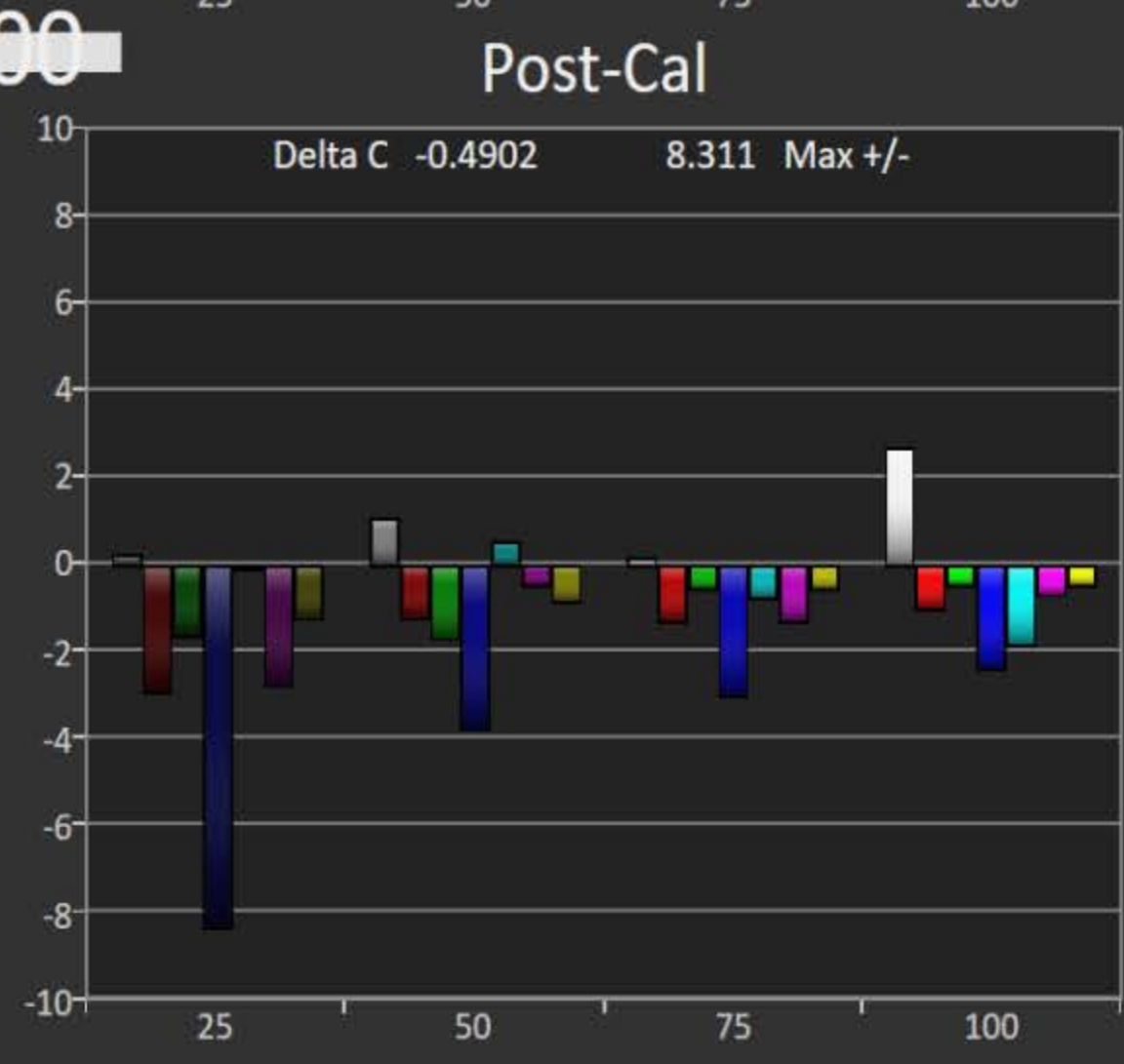
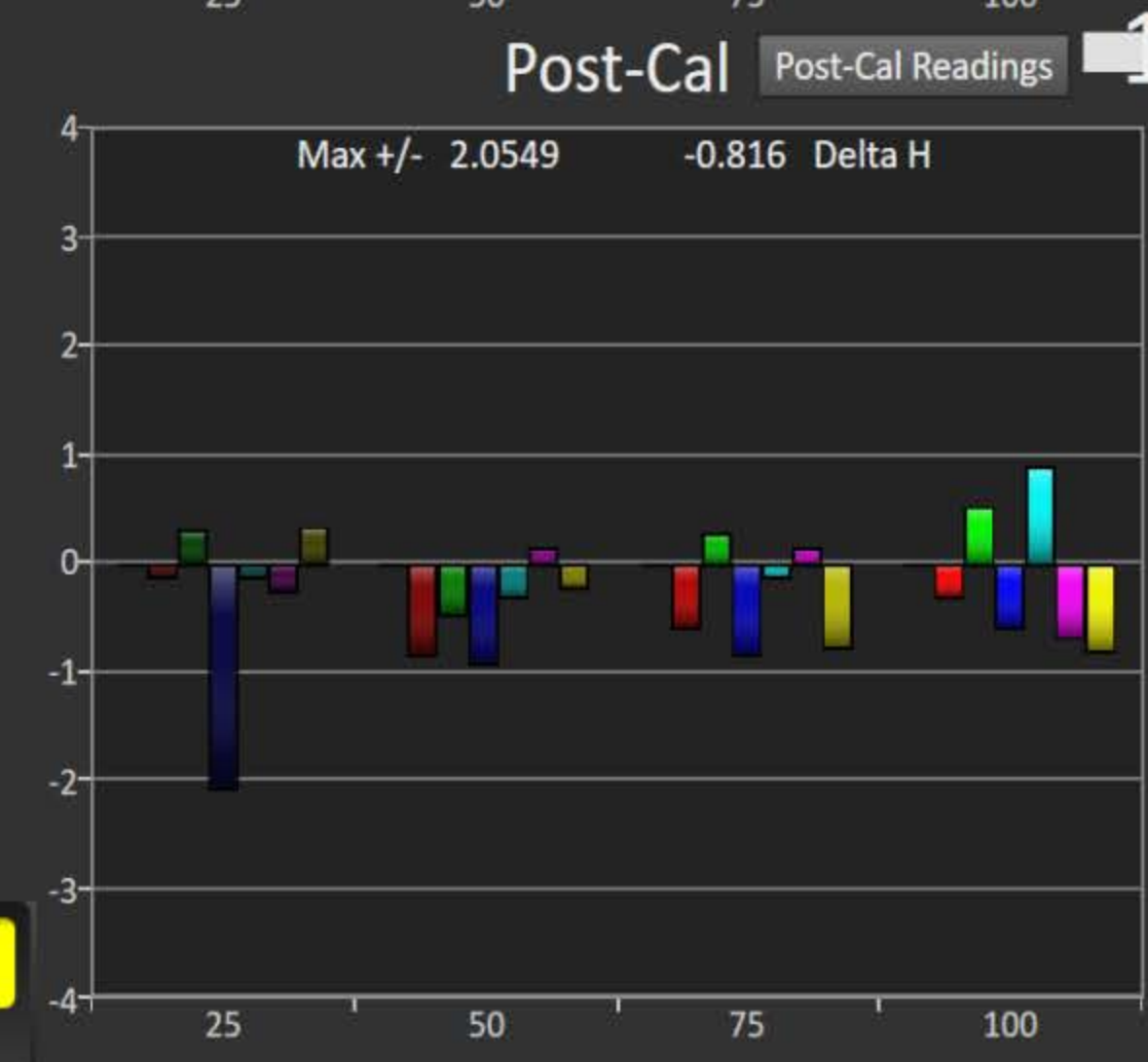
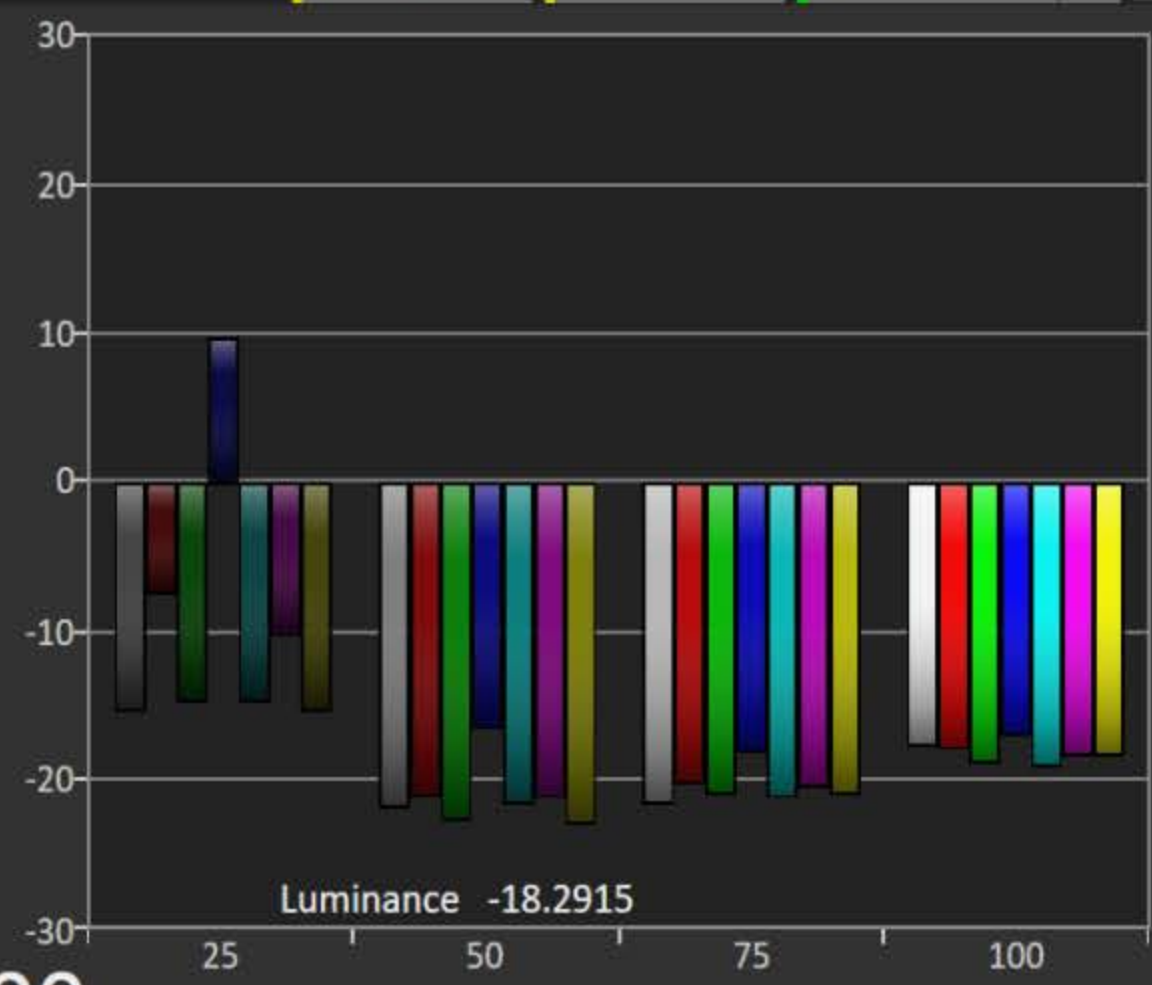
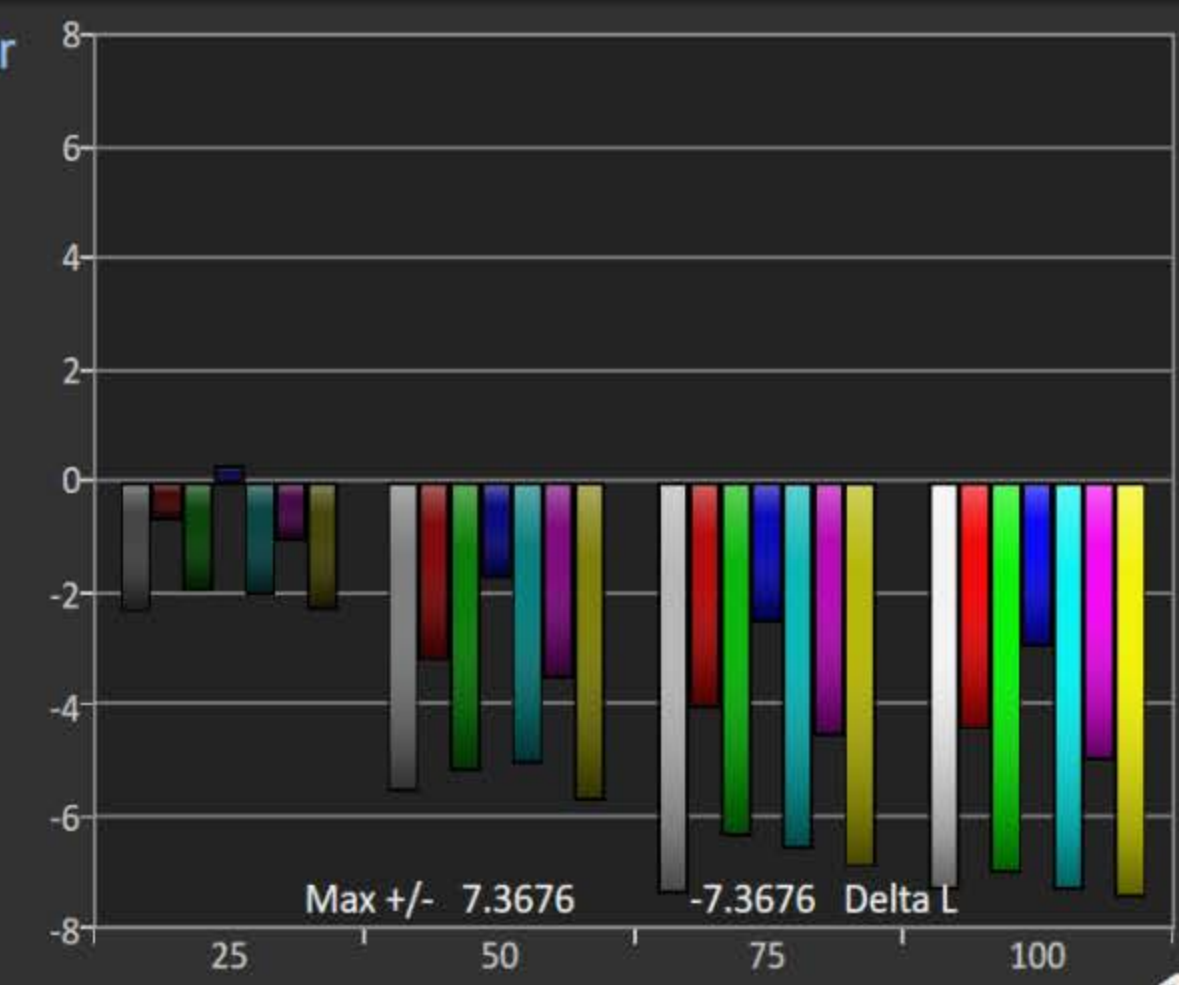
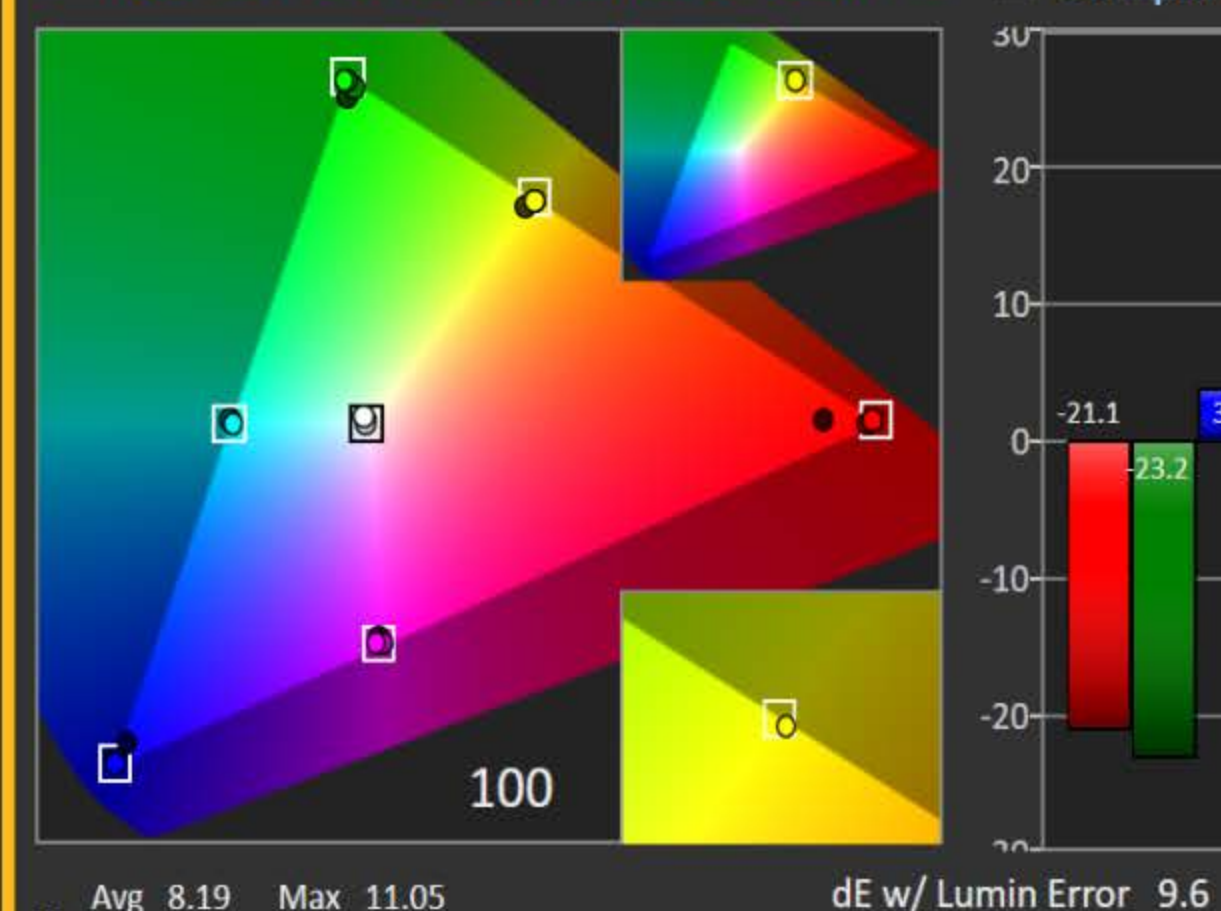
Source

Samsung 2018 QLED  
CAL-DAY

? Back Next

## ≡ Post-Cal Gamut Luminance Detail ≡

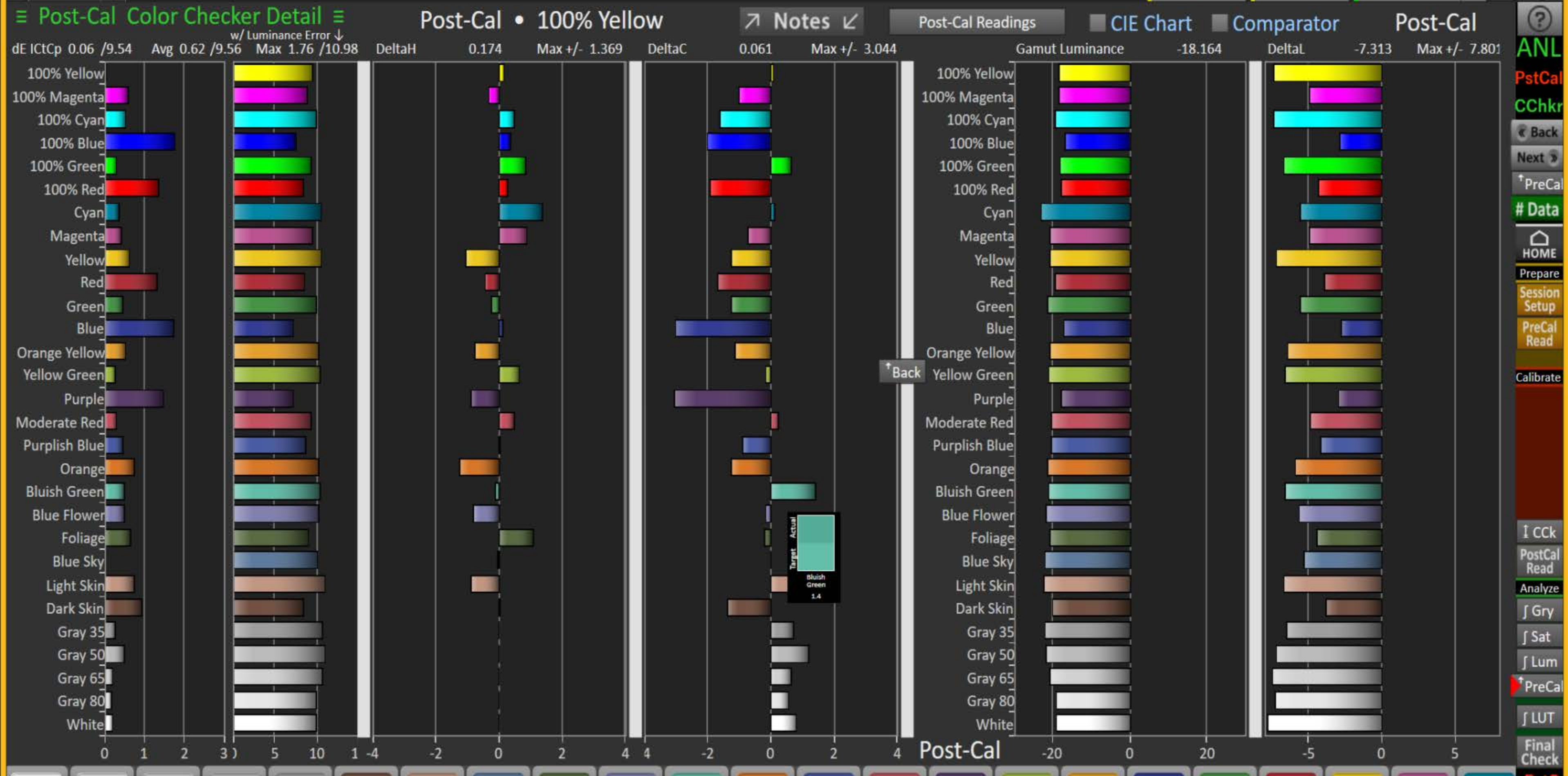
Comparator

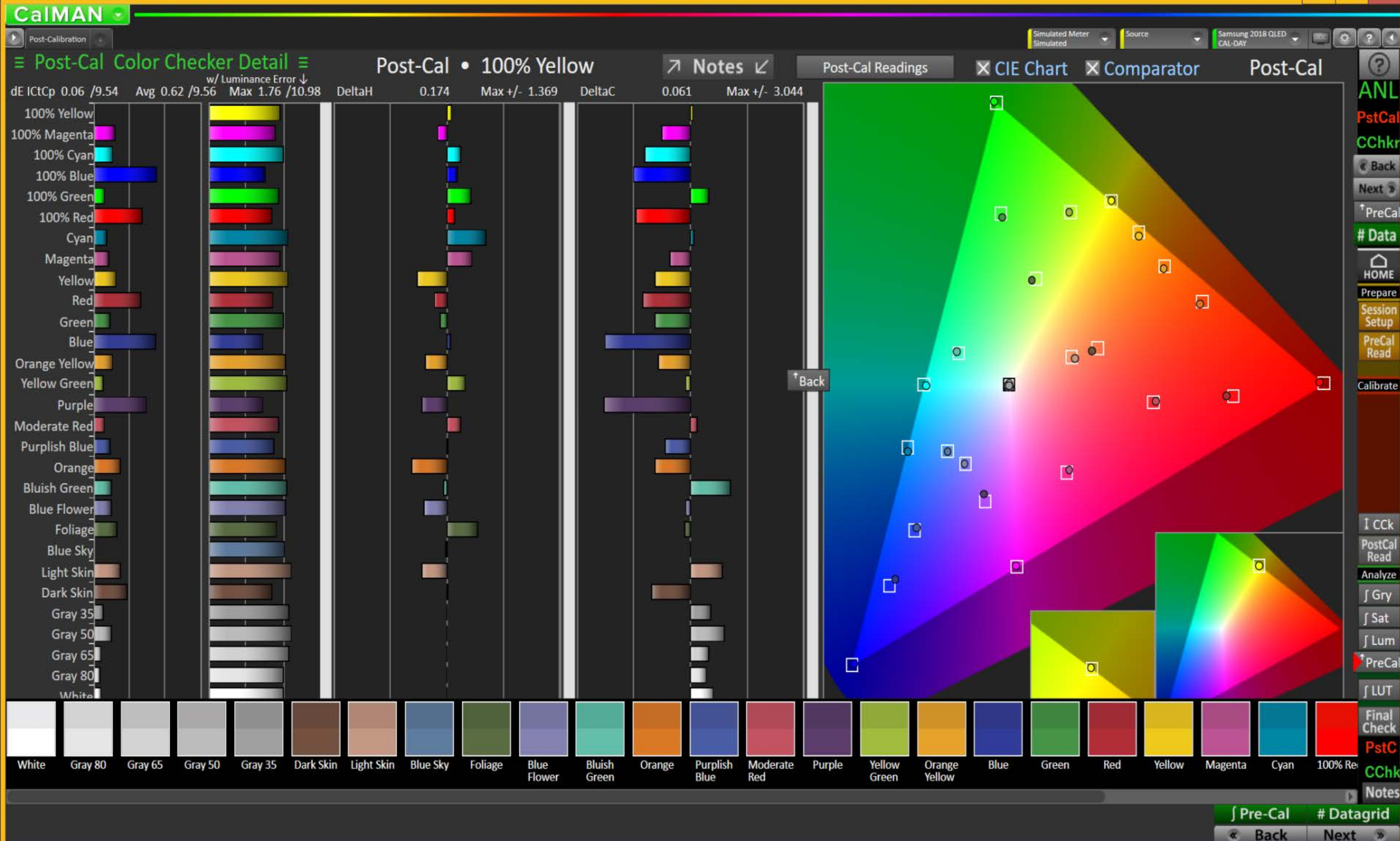


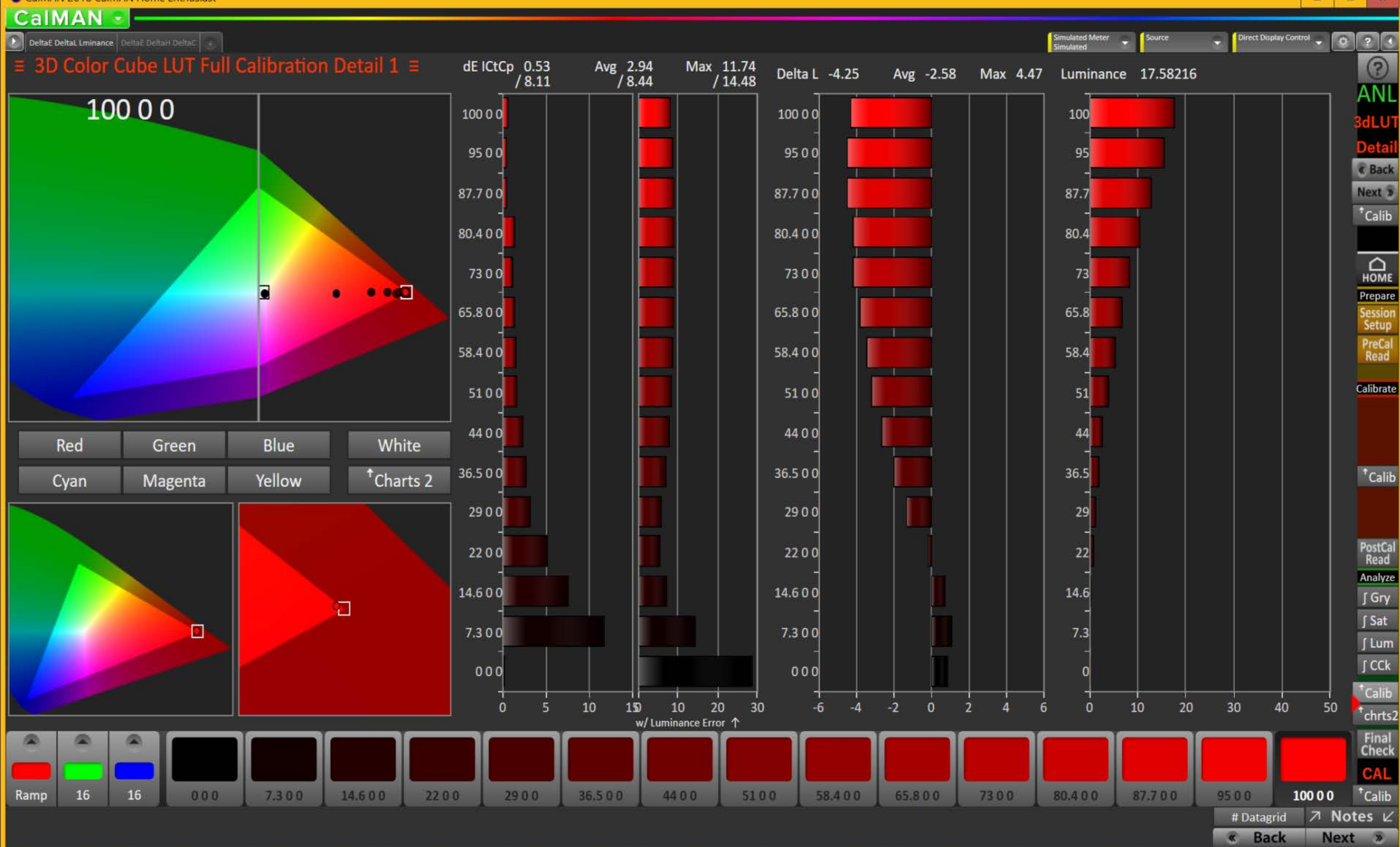
∫ Pre-Cal # Datagrid

Back Next

- ANL
- PstCal
- Lumi
- Back
- Next
- PreCal
- # Data
- HOME
- Prepare
- Session Setup
- PreCal Read
- Calibrate
- Lum
- PostCal Read
- Analyze
- Gry
- Sat
- PreCal
- CCk
- LUT
- Final Check
- PstCal
- Lumi
- Notes



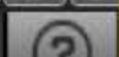




## CaIMAN

Delta E Delta Luminance Delta E Delta H Delta C

Simulated Meter Simulated Source Direct Display Control



ANL

3dLUT

Detail

Back

Next

↑ Calib

HOME

Prepare

Session Setup

PreCal Read

Calibrate

↑ Calib

PostCal Read

Analyze

ʃ Gry

ʃ Sat

ʃ Lum

ʃ CCk

↑ Calib

↑ chrt

Final Check

CAL

# Datagrid

Notes

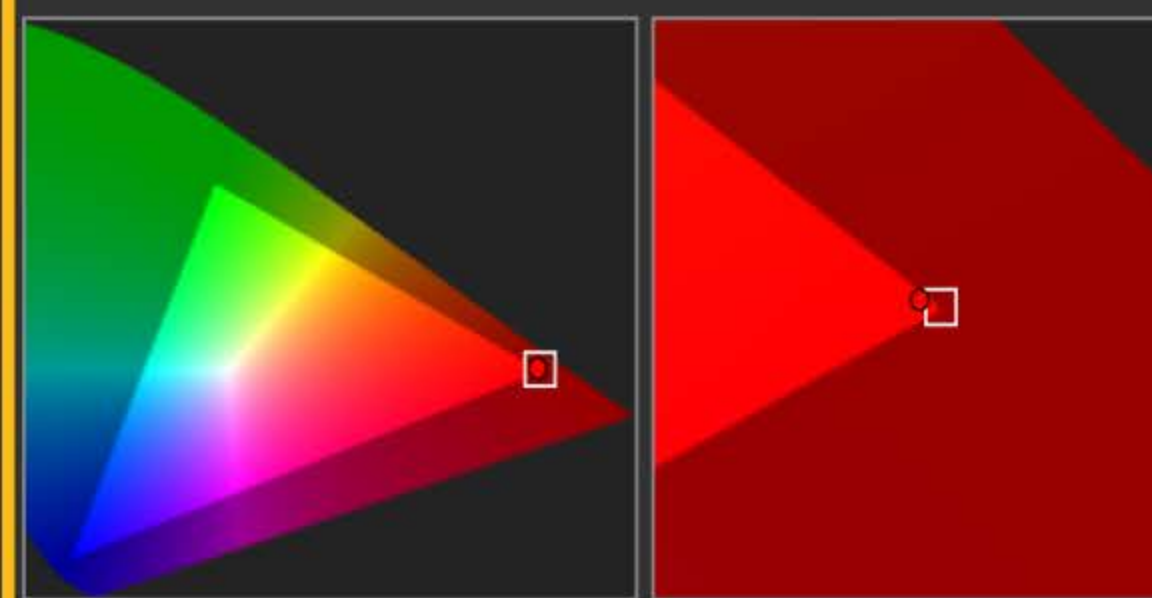
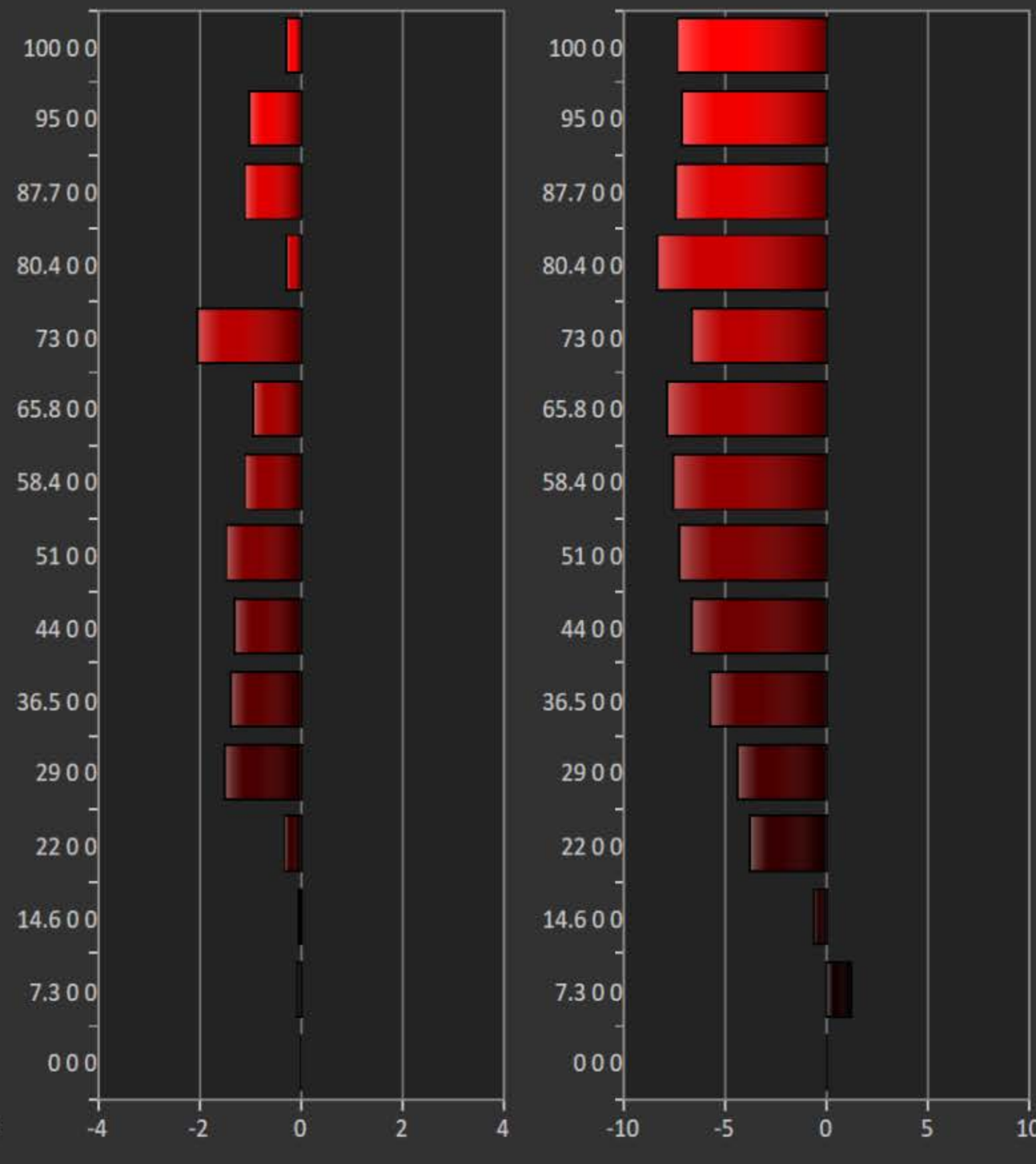
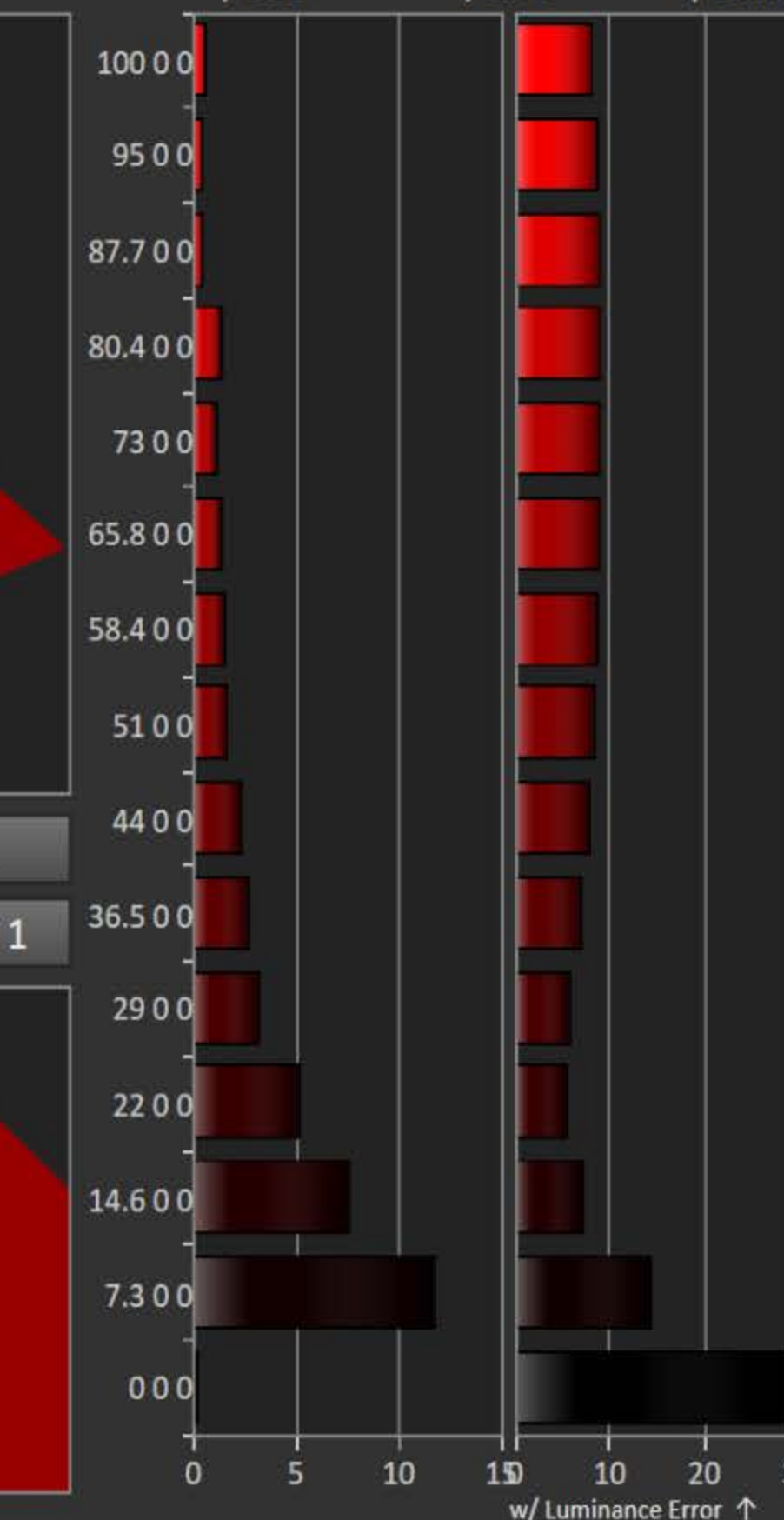
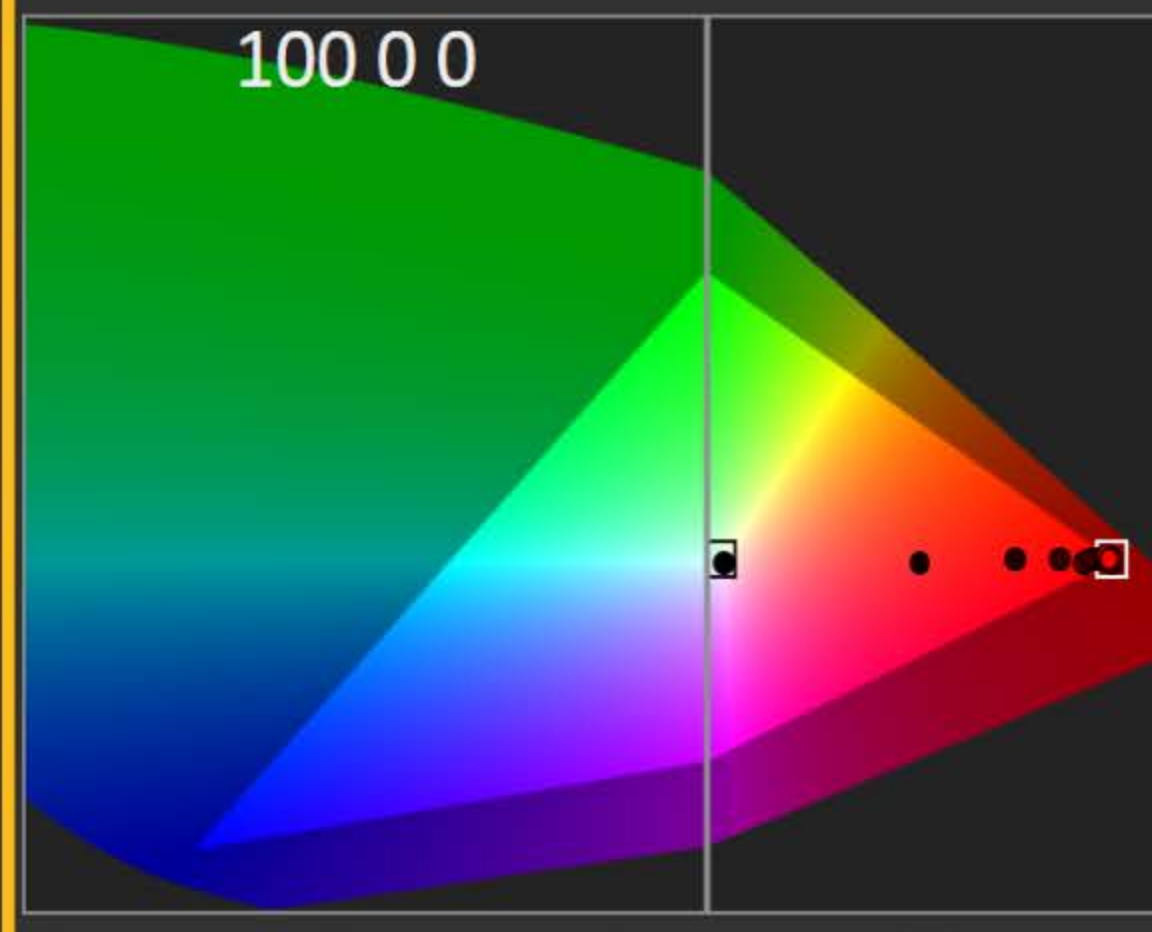
Back

Next

## ≡ 3D Color Cube LUT Full Calibration Detail 2 ≡

dE ICtCp 0.53 / 8.11 Avg 2.94 / 8.44 Max 11.74 / 14.48

Delta H -0.25 Avg 0.9 Max 2.02 Delta C 7.35 Avg 5.82 Max 8.3



# Datagrid

Notes

Back

Next

## CaIMAN

Delta DeltaL Lminance DeltaE DeltaH DeltaC

Simulated Meter Source Direct Display Control



?

ANL

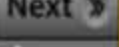
3dLUT

Detail

Back

Next

↑ Calib



HOME

Prepare

Session

Setup

PreCal

Read

Calibrate

↑ Calib

↑ Calib

PostCal

Read

Analyze

↑ Calib

↑ Calib

↑ Calib

↑ chrt

Final

Check

CAL

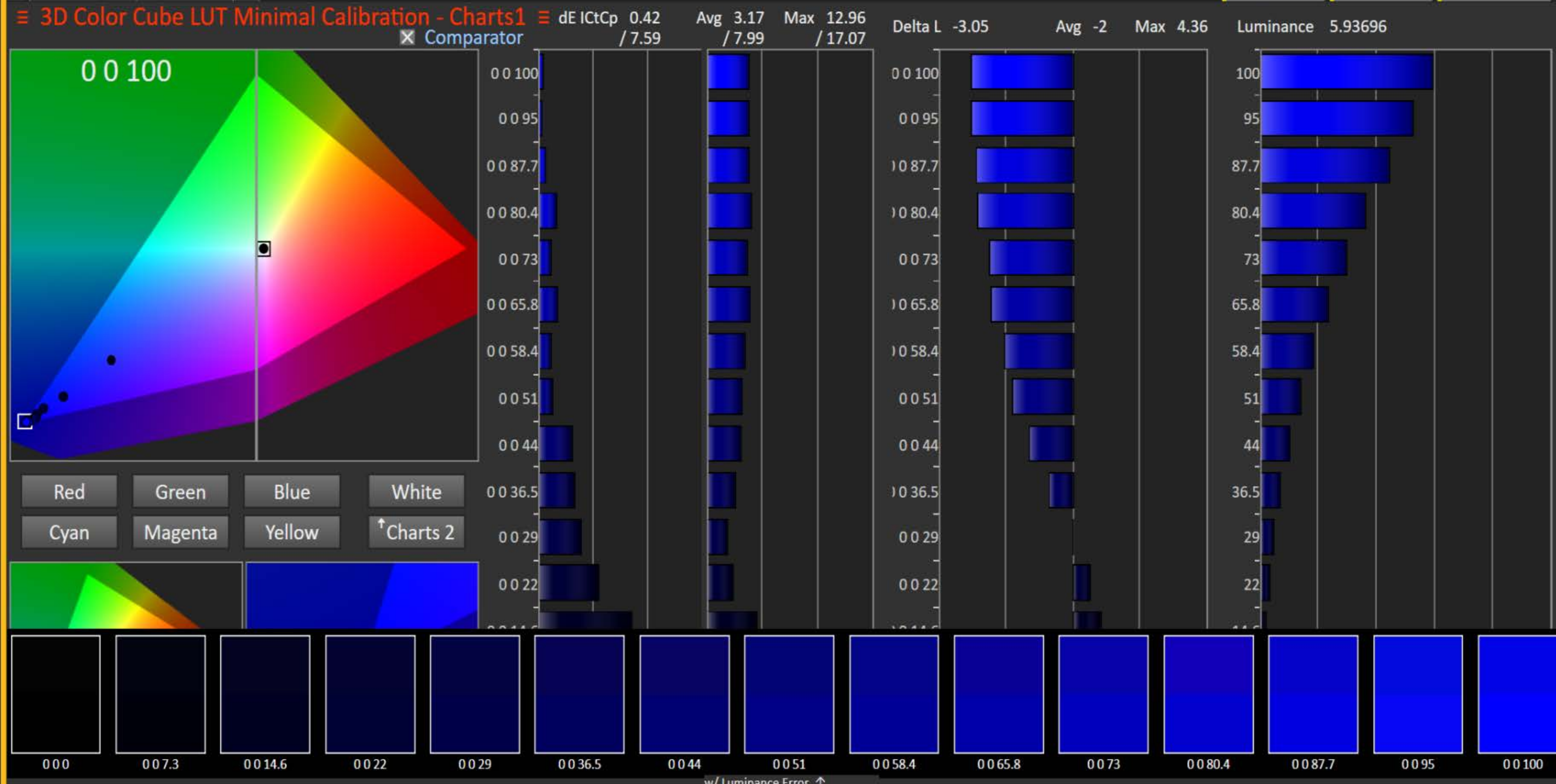
↑ Calib

# Datagrid

Notes

Back

Next



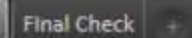
w/ Luminance Error ↑

0 0 Ramp 000 007.3 0014.6 0022 0029 0036.5 0044 0051 0058.4 0065.8 0073 0080.4 0087.7 0095 00100

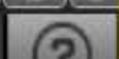
# Datagrid Notes Back Next

## CalMAN

Final Check

Simulated Meter  
Simulated

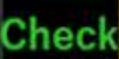
Direct Display Control



ANL

Final

Check



HOME

Prepare

Session

Setup

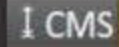
PreCal

Read

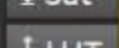
Calibrate



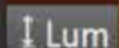
Gry



CMS



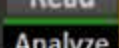
Sat



LUT



Lum

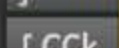


CCk

PostCal

Read

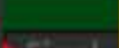
Analyze



Gry



Sat



Lum



CCk



LUT



Final

Check

Final

## Session Final Check

7/28/2018 Calibration

AV Mode - Cal Day 300 nits

## Contrast Verification

Data Points: select Clipping or Clipping with Peak White:

Clipping with Peak White

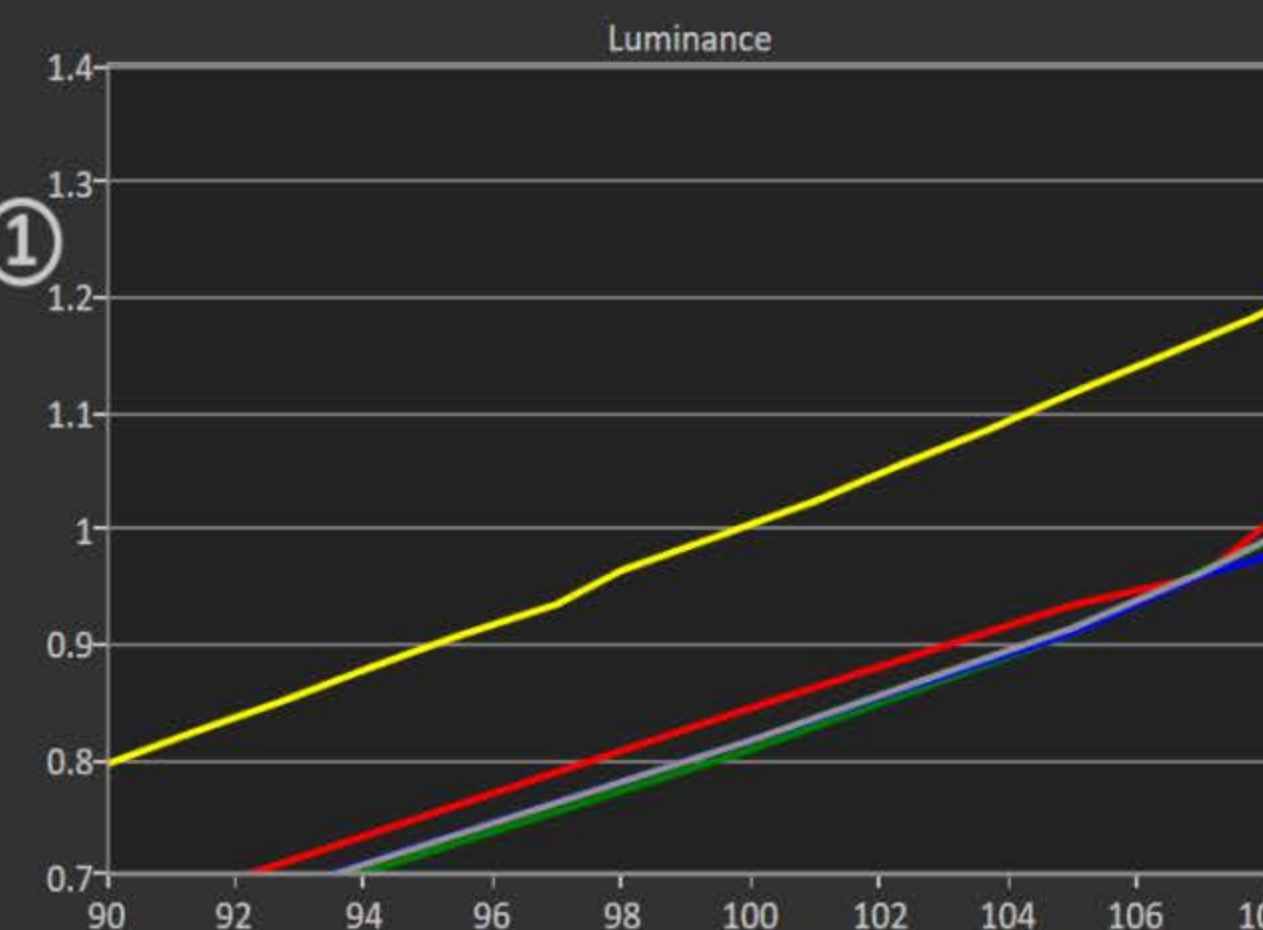
- ① Adjust the Backlight, Brightness and Contrast controls to optimize the white level so it doesn't clip any of the primaries.

## Gamma Level Verification

Data Points: select a full set of grayscale points, e.g. 11:

Clipping with Peak White

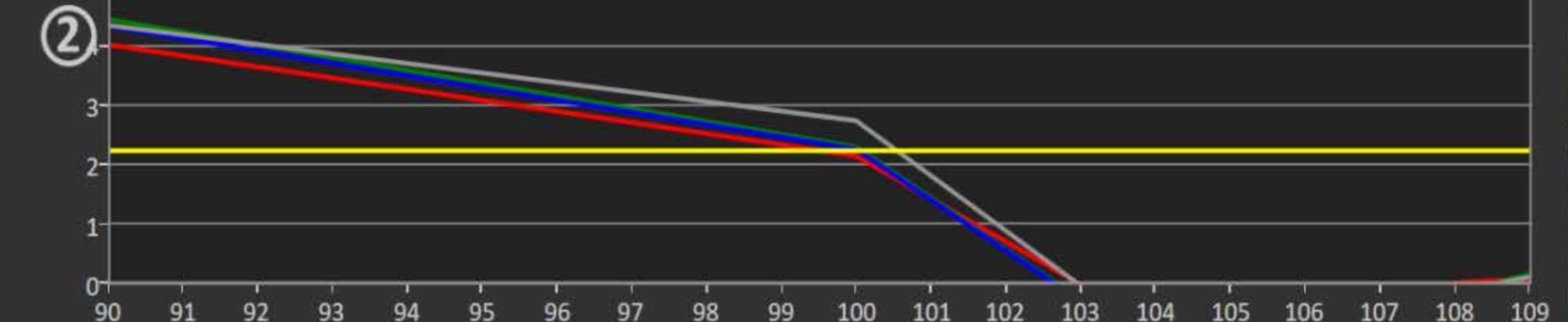
- ② Check / adjust the gamma level across the full grayscale. Use the Backlight, Brightness, Contrast and Gamma controls to make this adjustment.



**107**  
Gamma -0.64  
27.96599 cd/m<sup>2</sup>

White 100 cd/m<sup>2</sup>      Black 0      Cntr Ratio 0

Gamma Log/Log



## Post-Calibration Notes

Notes ↵

Save ➞

Contrast

Brightness

Backlight

TV Gamma

Color

Tint

Red

Green

Blue

Gain

Cut

Notes

Back Save



**CaIMAN**

Grayscale Datagrids + Simulated Meter Simulated Source Direct Display Control ?

### ≡ Pre-Cal Multi-Point Grayscale Data ≡

	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	ANL
RGB Triplet	16, 16, 16	27, 27, 27	38, 38, 38	49, 49, 49	60, 60, 60	71, 71, 71	82, 82, 82	93, 93, 93	104, 104, 104	115, 115, 115	126, 126, 126	136, 136, 136	147, 147, 147	158, 158, 158	169, 169, 169	180, 180, 180	191, 191, 191	202, 202, 202	213, 2	
Target Y cd/m <sup>2</sup>	0.0001	0.1497	0.6611	1.5914	2.9765	4.8433	7.2137	10.1064	13.5377	17.5222	22.0729	26.7115	32.3759	38.6392	45.5110	53.0005	61.1162	69.8665	79.25	
Y cd/m <sup>2</sup>	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
Target x:CIE31	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127		
x: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
Target y:CIE31	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290		
y: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
Target CCT	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440		
CCT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		

◀ Back Next ▶

**Pre-Cal**

HOME Prepare PreCal Read Calibrate ↑ Gry

### ≡ Post-Cal Multi-Point Grayscale Data ≡

	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	ANL
RGB Triplet	16, 16, 16	27, 27, 27	38, 38, 38	49, 49, 49	60, 60, 60	71, 71, 71	82, 82, 82	93, 93, 93	104, 104, 104	115, 115, 115	126, 126, 126	136, 136, 136	147, 147, 147	158, 158, 158	169, 169, 169	180, 180, 180	191, 191, 191	202, 202, 202	213, 2	
Target Y cd/m <sup>2</sup>	0.0001	0.1497	0.6611	1.5914	2.9765	4.8433	7.2137	10.1064	13.5377	17.5222	22.0729	26.7115	32.3759	38.6392	45.5110	53.0005	61.1162	69.8665	79.25	
Y cd/m <sup>2</sup>	0.0995	0.3629	0.8548	1.6328	2.6905	4.0828	5.8819	8.0148	10.5787	13.6639	17.0725	20.9271	25.1011	30.3738	36.0370	42.0427	48.2878	56.0356	63.58	
Target x:CIE31	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127	0.3127		
x: CIE31	0.3129	0.3143	0.3140	0.3110	0.3101	0.3150	0.3137	0.3126	0.3137	0.3136	0.3154	0.3121	0.3147	0.3100	0.3092	0.3126	0.3121	0.3124	0.313	
Target y:CIE31	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290	0.3290		
y: CIE31	0.3300	0.3287	0.3265	0.3301	0.3297	0.3283	0.3300	0.3297	0.3273	0.3304	0.3281	0.3316	0.3270	0.3309	0.3305	0.3299	0.3289	0.3295	0.328	
Target CCT	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440	6503.4440		
CCT	6484.0000	6420.0000	6449.0000	6591.0000	6644.0000	6384.0000	6441.0000	6504.0000	6459.0000	6446.0000	6364.0000	6517.0000	6409.0000	6639.0000	6683.0000	6501.0000	6540.0000	6518.0000	6458.	

◀ Back Next ▶

**Post-Cal**

Final Check DTA Notes

Click Change Selection then right-click on either datagrid chart (ESCape the context menu) to show possible selections

Change Selection X

Pre-Cal Post-Cal

Back Next

**CaIMAN**

Saturation Datagrids

≡ Pre-Cal Saturation Sweeps Data ≡

	25%	50%	75%	100%
RGB Triplet	180, 123, 123	180, 90, 90	180, 64, 64	180, 16, 16
Target x:CIE31	0.3937	0.4764	0.5563	0.6400
x: CIE31	0.0000	0.0000	0.0000	0.0000
Target y:CIE31	0.3293	0.3295	0.3297	0.3300
y: CIE31	0.0000	0.0000	0.0000	0.0000
Target Y	27.6279	18.5654	14.1040	11.2709
Y	0.0000	0.0000	0.0000	0.0000
Gamma Point: Flat	0.0000	0.0000	0.0000	0.0000
ΔE 2000	0.0000	0.0000	0.0000	0.0000
dE2000 LuminanceCompensated	0.0000	0.0000	0.0000	0.0000
ΔE 1994 L*:±	0.0000	0.0000	0.0000	0.0000
ΔE 1994 Sat:±	0.0000	0.0000	0.0000	0.0000
ΔE 1994 Hue:±	0.0000	0.0000	0.0000	0.0000
Signed dE94 L LuminanceCompensated	0.0000	0.0000	0.0000	0.0000
Signed dE94 C LuminanceCompensated	0.0000	0.0000	0.0000	0.0000
Signed dE94 H LuminanceCompensated	0.0000	0.0000	0.0000	0.0000

≡ Post-Cal Saturation Sweeps Data ≡

	25%	50%	75%	100%
RGB Triplet	126, 86, 86	147, 75, 75	165, 60, 60	180, 16, 16
Target x:CIE31	0.3991	0.4767	0.5549	0.6400
x: CIE31	0.3934	0.4711	0.5430	0.6354
Target y:CIE31	0.3293	0.3295	0.3297	0.3300
y: CIE31	0.3300	0.3286	0.3301	0.3311
Target Y	11.1535	11.3303	11.4753	11.2709
Y	8.8760	9.0665	9.2385	8.9706
Gamma Point: Flat	3.5302	4.6921	6.2182	8.3958
ΔE 2000	3.9044	3.7531	3.9337	3.9140
dE2000 LuminanceCompensated	0.8394	0.5055	0.9007	0.4218
ΔE 1994 L*:±	-4.0935	-4.0192	-3.9301	-4.1055
ΔE 1994 Sat:±	-2.9961	-3.9724	-6.9381	-7.8976
ΔE 1994 Hue:±	0.1326	-0.4761	-0.6553	-0.5088
Signed dE94 L LuminanceCompensated	0.0000	0.0000	0.0000	0.0000
Signed dE94 C LuminanceCompensated	-1.3819	-1.0686	-2.7921	-1.6211
Signed dE94 H LuminanceCompensated	0.1277	-0.4587	-0.6321	-0.3985

Pre-Cal      Click Change Selection then right-click on eitherdatagrid chart (EScape the context menu) to show possible selections      Post-Cal

Change Selection X

25% 50% 75% 100%

25% 50% 75% 100%

Pre-Cal Post-Cal

Notes

Back Next

ANL

Back Next

PreCal PostCal

HOME Prepare

PreCal Read

Calibrate

↓ Sat

PostCal Read

Datagrid # Gry

# Sat # Lum # CCk

Final Check

DTA Notes

↓ Pre-Cal ↓ Post-Cal

Color Check Datagrids

Simulated Meter Simulated Source Direct Display Control

?

ANL

## ≡ Pre-Cal Color Checker Data ≡

## Pre-Cal

	White	Gray 80	Gray 65	Gray 50	Gray 35	Dark Skin	Light Skin	Blue Sky	Foliage	Blue Flower	Bluish Green	Orange	Purplish Blue	Moderate Red	Purple	Yellow Gre
RGB Triplet	235, 235, 235	213, 213, 213	196, 196, 196	176, 176, 176	152, 152, 152	115, 86, 73	182, 145, 128	97, 121, 150	93, 108, 73	128, 126, 167	101, 178, 161	202, 119, 51	80, 95, 156	182, 88, 99	95, 69, 108	152, 176,
Target x:CIE31	0.3127	0.3127	0.3127	0.3127	0.3127	0.4057	0.3778	0.2491	0.3415	0.2687	0.2615	0.5141	0.2150	0.4635	0.2884	0.3773
x: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Target y:CIE31	0.3290	0.3290	0.3290	0.3290	0.3290	0.3643	0.3561	0.2656	0.4314	0.2530	0.3593	0.4095	0.1896	0.3123	0.2170	0.4951
y: CIE31	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Target Y	100.0000	79.2590	65.0145	50.2050	35.1480	9.9716	35.6179	19.1127	13.1987	23.8604	42.4852	28.6553	11.7829	18.6747	6.5450	43.7286
Y	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Gamma Point: Flat	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ΔE 2000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
dE2000 LuminanceCompensated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ΔE 1994 L*:±	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ΔE 1994 Sat:±	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ΔE 1994 Hue:±	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Signed dE94 L LuminanceCompensated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

## ≡ Post-Cal Color Checker Data ≡

## Post-Cal

	White	Gray 80	Gray 65	Gray 50	Gray 35	Dark Skin	Light Skin	Blue Sky	Foliage	Blue Flower	Bluish Green	Orange	Purplish Blue	Moderate Red	Purple	Yellow Gre
RGB Triplet	235, 235, 235	213, 213, 213	196, 196, 196	176, 176, 176	152, 152, 152	115, 86, 73	182, 145, 128	97, 121, 150	93, 108, 73	128, 126, 167	101, 178, 161	202, 119, 51	80, 95, 156	182, 88, 99	95, 69, 108	152, 176,
Target x:CIE31	0.3127	0.3127	0.3127	0.3127	0.3127	0.4057	0.3778	0.2491	0.3415	0.2687	0.2615	0.5141	0.2150	0.4635	0.2884	0.3773
x: CIE31	0.3139	0.3134	0.3123	0.3120	0.3151	0.4025	0.3814	0.2508	0.3384	0.2670	0.2610	0.5141	0.2164	0.4650	0.2896	0.3723
Target y:CIE31	0.3290	0.3290	0.3290	0.3290	0.3290	0.3643	0.3561	0.2656	0.4314	0.2530	0.3593	0.4095	0.1896	0.3123	0.2170	0.4951
y: CIE31	0.3282	0.3269	0.3278	0.3281	0.3267	0.3615	0.3550	0.2662	0.4245	0.2531	0.3579	0.4049	0.1911	0.3105	0.2214	0.4960
Target Y	100.0000	79.2590	65.0145	50.2050	35.1480	9.9716	35.6179	19.1127	13.1987	23.8604	42.4852	28.6553	11.7829	18.6747	6.5450	43.7286
Y	81.4120	63.5920	51.4250	39.3078	27.2482	7.9312	27.8845	15.0129	10.3310	18.7117	33.1915	22.7612	9.3286	14.7228	5.3292	34.5857
Gamma Point: Flat	2.7023	4.3221	3.4097	2.9860	2.7378	3.2036	4.6356	3.8760	2.6261	4.5300	3.6755	9.1609	5.3273	6.9613	3.3933	3.3970
ΔE 2000	4.7665	5.2138	5.2253	5.4332	6.0900	3.5089	5.5155	5.2371	4.4645	5.5972	5.6067	5.4869	3.9182	5.0723	2.8345	5.4539
dE2000 LuminanceCompensated	1.4206	1.8543	0.6104	0.3763	2.2516	0.5576	1.1445	0.4154	0.7707	0.6543	0.2953	1.2193	0.2125	0.3800	0.6510	0.9850
ΔE 1994 L*:±	-7.6853	-7.5985	-7.5555	-7.2213	-6.6604	-3.9521	-6.4427	-5.1670	-4.6311	-5.5996	-6.8884	-5.6507	-4.2595	-5.0523	-3.0952	-6.6219
ΔE 1994 Sat:±	0.9800	1.3610	0.5186	0.3676	1.5963	-2.0930	-0.5737	-2.0131	-3.5686	-2.2937	-2.7438	-5.6945	-3.8803	-2.8781	-3.6724	-4.8972
ΔE 1994 Hue:±	0.0000	0.0000	0.0000	0.0000	0.0000	-0.5205	-0.9799	0.3763	0.4313	-0.7036	0.4289	-1.9552	0.0727	-0.4794	-0.0374	1.9343
Signed dE94 L LuminanceCompensated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Click Change Selection then right-click on either datagrid chart (ESCape the context menu) to show possible selections

Change Selection X

?

ANL

Back

Next

PreCal

PostCal

HOME

Prepare

PreCal Read

Calibrate

I CCk

PostCal Read

Datagrid

# Gry

# Sat

# Lum

CCk

Final Check

DTA

Notes

Pre-Cal

Post-Cal

Back

Next