

## Information

Measurement Date: 26/04/2023  
Manufacturer: Samsung Q95B  
Serial: 0ECX3SSW200283  
SDR

## Grayscale

Gamma Formula: ITU\_BT1886

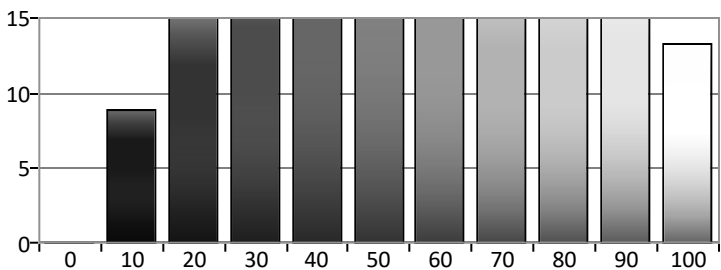
## Color

Color Gamut: D65, HD BT.709

## Grayscale color and luminance accuracy

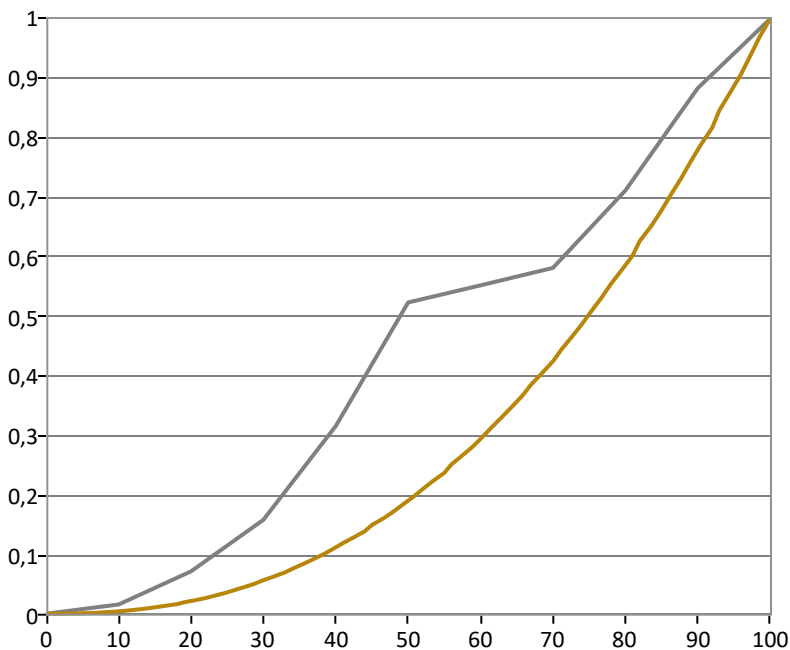
Avg: 17,86

Max: 26,12

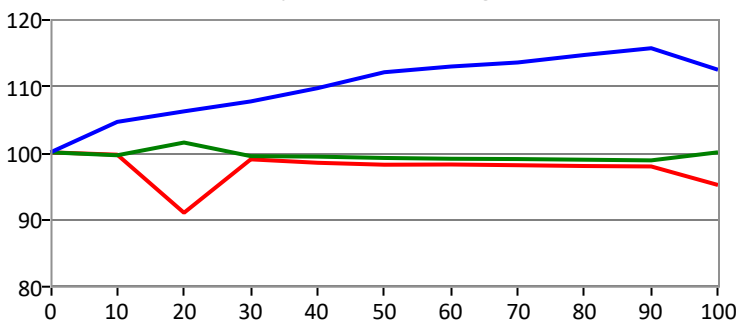


Total Gamma: 1,4

207,2 cd/m<sup>2</sup>



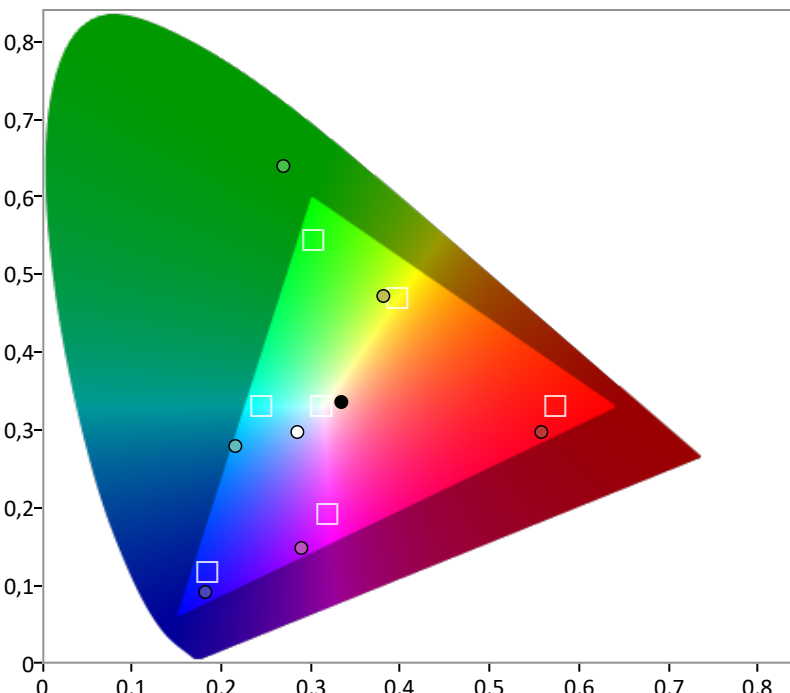
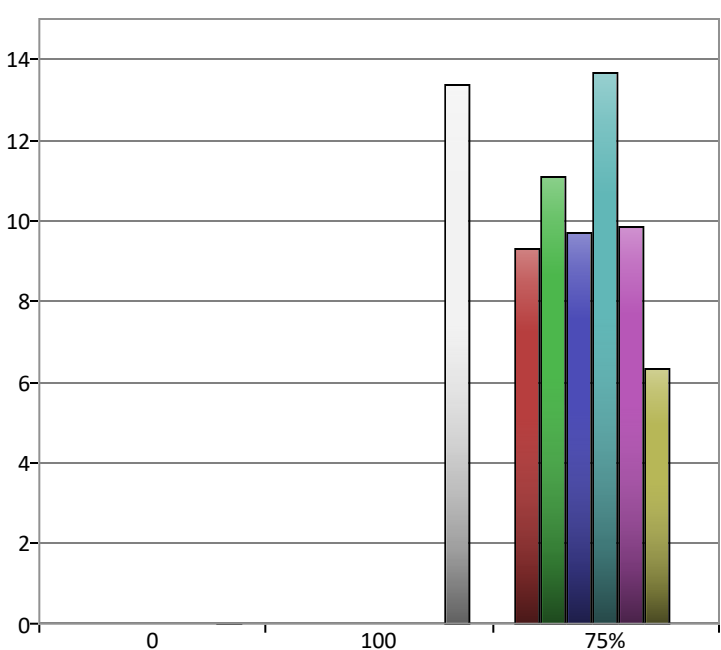
Correlated Color Temperature Average: 9977,6



## Colorspace color and luminance accuracy

Avg: 10,49

Max: 13,67



## Calibration Information

Calibration Date: 26/04/2023  
Manufacturer: Samsung Q95B  
Serial: OECX3SSW200283  
Day Mode Movie

## Grayscale

Gamma Formula: ITU\_BT1886

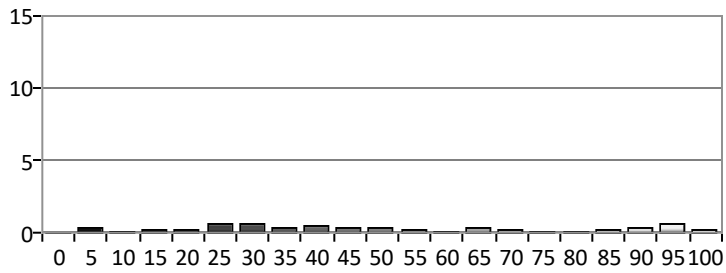
## Color

Color Gamut: D65, HD BT.709

## Grayscale color and luminance accuracy

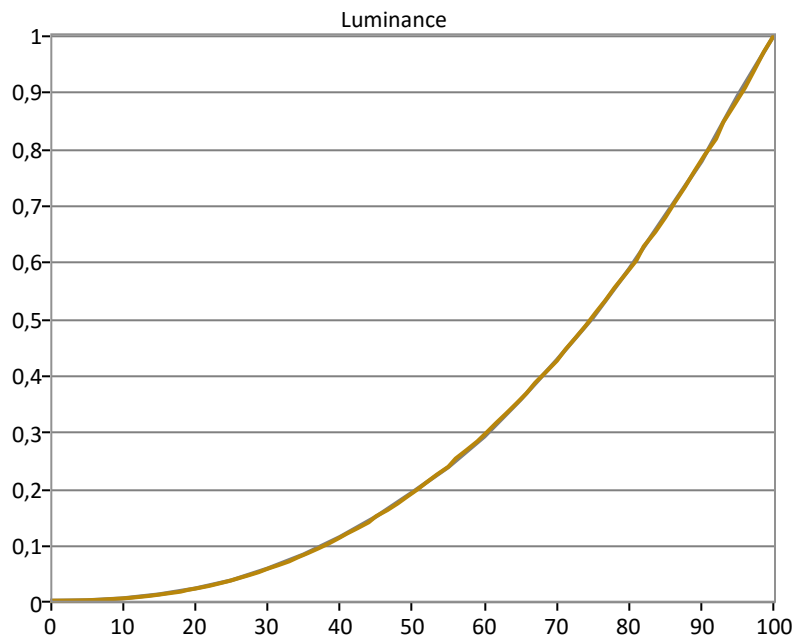
Avg: 0,35

Max: 0,72

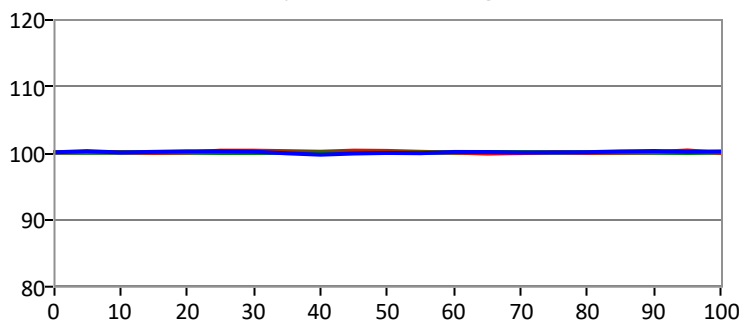


Total Gamma: 2,39

200,2 cd/m<sup>2</sup>



Correlated Color Temperature Average: 6552,7



## Colorspace color and luminance accuracy

Avg: 0,88

Max: 1,55

