# **Unified HDR Reference White**

# VideoQ Proposal

October 2018 - December 2024



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## What is the problem & the opportunity?

Well established workflows exist from production through packaging, presentation to final content distribution. Each discipline in the chain has come to rely upon tried, tested, and above all, **unified standards**. Standards that are well understood, work together and that allow for free interchange of content at each juncture without technical issue and the fear of unknowns.

The advent of **HDR** and **Wide Color Gamut** technology means changes to custom and practice. New workflow rules must be established and honed. The problem is that in this early adoption phase, competing standards are anything but unified. This present the industry an opportunity to establish an agreed upon commonality between the current incompatible array of standards and self interest.

The solution to harmonious, technically correct and agile content production through to distribution is proposed here in the form of an **HDR Reference White** standard. Please read on...



## **General Considerations**

### Why it is so important:

Mixing, compositing, routing, transcoding, re-versioning, repurposing, ad and text insertion – all these operations require a concept of unified signal range and unified **Reference** White. Thus, such a Reference White, by default, should be **independent** of the Mastering Display and Target Display parameters.

Simple and repeatable QA / QC procedures should be based on the implementation of the same Reference White.

Such unification and normalization should not affect or restrict any of the creative intent by the content originators, e.g. camera levels, gamma trims, associated metadata instructions, or a display manufacturer's efforts on enhanced HDR / SDR image rendition.

### HDR & SDR, PQ & HLG:

Long Live Mutually Beneficial & Peaceful Coexistence!

### **Dynamic Range Conversion – Necessity & Options:**

Mixed HDR / SDR environments require software and hardware engines for verification, optional manual and / or automated enhancement, up, down, and cross-conversion within and/or between all HDR / SDR formats and color spaces.

A commonly accepted Reference White standard is needed for content production, post-production, distribution and product verification.



### Standardization bodies:

**BT.2100**<sup>[1]</sup> Recommendation specifies the parameters of PQ and HLG transfer functions. It does specifies **HLG Reference White** Signal Level as 75% of the signal range. The recommendation *does* not specify PQ Reference White, and it does not specify HLG **Reference White Light Level.** 

**BT.2111**<sup>[2]</sup> Recommendation specifies the parameters of **color bars** test pattern for HDR-PQ and HDR-HLG systems and it does specify PQ and HLG Reference White Signal Levels.

BT.2408<sup>[3]</sup> Report highlights the need for the Unified Reference White Level which is suitable for both HDR systems (HLG & PQ) and provides examples of such values. Moreover, it stipulates that due to the distinctive large headroom in HDR systems there should only be a single Reference White Level, not two separate ones for Diffuse White and Computer Graphics.

BT.2390<sup>[4]</sup> Report contains mostly discussion and experimental results on tonemapping between various HDR / SDR systems.

## Background

**Industry Experts:** 

Due to fundamentally different approaches, very different transfer curves, etc., some experts express the opinion that it is nearly impossible to find common ground.

In the daily practice of live event coverage and similar challenging production situations, engineers have already found good solutions and even established **de-facto standards** allowing them to work efficiently in such multi-format environments.

Defining HDR video content levels as linear light levels `nits`, as opposed to 10 bit values or percentages of the signal can be considered a current trend. Linear Light values deliver "straightforward" numbers. Technical details about the differences between content light level in nits, measured candelas per square meter and perceived brightness will follow in the next slides.

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## LOG Format Reference Levels – Success Story

Camera LOG (aka LOG-RAW) is used in post-production workflows supplying Digital Cinema, HDR and / or SDR video deliverables.

Using the embedded metadata and reference to 18% Gray LOG video data 'maps' to relative Light Levels (%) and absolute Light Levels (nit). Camera LOG formats are specific to camera manufacturers with some discrepancies in the metadata formatting and in the LOG curve shapes.

For a given LOG transfer curve parameter and 18% Gray anchor value it is possible to calculate the corresponding 90% Reference White values as shown in the Table below. If necessary, 100% level can be calculated as well. Which begs to be considered as an example to follow for establishing the HDR-PQ / HDR-HLG Reference White.

An important advantage of LOG format is that it includes useful metadata about absolute Light Levels (via EI = Exposure Index), but it is independent of mastering display or target display parameters, which makes it equally suitable for SDR, HDR-PQ and HDR-HLG systems.





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	0% Black 10 bit value	18% Gray 10 bit value	90% White 10 bit value
	90	394	636
	90	347	582
	95	420	598
	96	400	580
	128	351	614
g	128	433	602

## Video Content Nits vs. CIE Luminance in cd/m2

The subjective perception of color video image light levels (typically called simply Brightness) may differ significantly from the photometric Luminance (relative luminance intensity) in cd/m<sup>2</sup> defined in CIE 1931 standard, which is often used as a measure of video display brightness.

CIE 1931 (gamut dependent!) formula in the case of BT.709 color space: photometric luminance Y = 0.222\*R + 0.707\*G + 0.071\*B In this formula R, G and B are linear light levels (CIE R,G,B filter outputs derived from XYZ filter values), and Y is the resulting luminance value. Note that for other color spaces e.g. for WCG UHD BT.2020, the coefficients used for Y value calculation are significantly different.

A typical response to the question "Which bar in the color bars test pattern is the brightest?" is 'All bars, except black, are equally bright". This is the basis for the widely used *de-facto* formula of perceived Light Level: LL = max(R,G,B), in nits or percent. To avoid confusion with the CIE Brightness in cd/m<sup>2</sup>, video engineers often use terms like 'MaxRGB', 'video content nits value', or just 'nit value'.

Note that: 1. Brightness is perceptual,	COLOR	RE	CIE 1931 ELATIVE LUMINANCE, %	P <i>RELATIV</i>
luminance is measurable.	WHITE		100	
2.The cd/m <sup>2</sup> unit is traditionally used	YELLOW		92.9	
to specify the "Brightness" (in fact –	CYAN		77 8	
light output) of a display device.	GREEN		70.7	
3. CIE Luminance numerical value in <b>cd/m²</b> is <b>equal</b> to <b>video content</b>	MAGENTA		29.3	
nits value only for shades of Gray	RED		22.2	
from Black to White.	BLUE		7.1	
	BLACK		0	

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Use of  $cd/m^2$  units is suitable for the HDR display peak brightness measurement related to shades of Gray.

However, in the case of measurement of the HDR video content Light Levels the use of  $cd/m^2$  should be avoided; instead we should use different units -'video content nits'.

## **RGB and max(R, G, B) aka MaxRGB**

The **Reference White** (*Nominal White*) concept and the term itself was originally related to the monochrome TV analog signal value of 100%. The 100% level was set to 700 mV (100 IRE in the USA).

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The famous **BT.601** Recommendation applied this concept to the digital components Y, R, G and B.

To handle possible alignment errors and signal overshoots, the BT.601 standard allocated extra levels below 0% Reference Black (8 bit 1-15) and above 100% Reference White (8 bit 236-254).

Camera control engineers and camera operators needed tools to produce the best video images. Waveform monitors with R, G and B components parade where used in a way to see that at least one of the color components should exhibit max possible signal swing, but none of them should go much above 100%.

Thus, video engineers used an implicit version of the **MaxRGB** envelop for QA/QC purposes long before the arrival of HDR systems.

### **SDR Reference White**: 100% = 8 bit 235





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## **Big Picture – Overall System View**





## A bit of HDR Terminology & Math – an HLG Case L2V(L) = if $L > \frac{1}{12}$ , $a \cdot ln(12 \cdot L - b) + c_{1} \sqrt{3} \cdot (L)^{0.5}$ 0.5 2

**OETF**: Opto-Electronic Transfer fFunction, i.e. L2V(L) function, L = Normalized light value from 0 to 1, V = Normalized R,G, or B signal value from 0 to 1.

**EOTF**: Electro-Optical Transfer Function = inverse OETF, i.e. V2L(V) function, V = Normalized R,G, or B signal value from 0 to 1, L = Normalized light value from 0 to 1.



Opto-Optical Transfer Function (**OOTF**) maps relative scene linear light to display linear light. The BT2100 HLG system model is based on the so called Reference OOTF = pow(V2L(L2V(L)),1.2), i.e. relative light level output is not equal to input.

BT.2100<sup>[1]</sup> standard defines HLG Reference White Y, R, G, B Signals Level = 75% of the signal range. A 75% signal level translates to relative light level: V2L(0.75) = 0.2649626. After 1.2 display gamma non-linearity it comes out as 0.203152 On widely used 1000 nit display it means 203 nit, often rounded to 200 nit.

Diffuse White Reference 73% signal level, commonly used for practical HLG cameras setup <sup>[5]</sup>, relies on 90% Reflectance Test Chart. Camera output signal level, e.g. viewed on a waveform monitor, is adjusted to be a bit below the 75% Reference White. Mapping an input 90% light level to RGB signal and then to light level via cascaded V2L, L2V and pow(L, 1.2) functions results in the 179 nit value:

Thus, we have two candidates for the HLG Reference White Light Level: a) Computer Graphics Reference = **203 nit** (rounded), b) Diffuse White Reference = **179 nit** (rounded).

$$V2L(V) \equiv if\left[V < 0.5, \frac{(V)^2}{3}, \frac{1}{12} \cdot b + \frac{1}{12} \cdot \exp\left(\frac{V - c}{a}\right)\right]$$

 $\mathbf{a} = 0.17883277 \ \mathbf{b} = 0.28466892 \ \mathbf{c} = 0.55991073$ 

However, it is highly undesirable to use **two** references, and there is also another (alternative) way to specify Reference White as the **photometric brightness level** of a typical display screen – see next slide

## **Display Gamma and HLG Reference White**

BT.2100<sup>[1]</sup> gives an example of HLG OOTF dependent on Target Display Max Brightness (aka TDMB or Nominal Peak Luminance): For the 1000 nit TDMB HLG display the "appropriate" (backward compatible with the legacy CRT displays) gamma value of 1.2 is recommended. BT.2100 also states that "optimal" gamma depends on TDMB value and provides a formula for optimal HLG Display Gamma = 1.2 + 0.4 x log10(TDMB/1000).

BT.2408<sup>[2]</sup> Report Table 1 shows example of **203 nit** level as a candidate for common PQ / HLG Reference White (common for Diffuse White and Graphics White).

BT.2408 Report Tables 3 & 5 show a wide range of so called "optimal" gamma values from **1.03** to **1.33** and corresponding HDR Reference White values.

TABLE 3

Nominal signal levels for PQ	) and HLG pro	duction

TABLE 1

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	Nominal Luminance,	Nominal Signal Level		
Reflectance Object or Reference (Luminance Factor, %) <sup>3</sup>	cd/m <sup>2</sup> (PQ & 1000 cd/m <sup>2</sup> HLG)	%PQ	%HLG	
Grey Card (18%)	26	38	38	
Greyscale Chart Max (83%)	162	56	71	
Greyscale Chart Max (90%)	179	57	73	
Reference Level: HDR Reference White (100%) also diffuse white and Graphics White	203	58	75	

2 0 0 0

Nominal Peak Luminance  $(cd/m^2)$ 

400

600

800

 $1\ 000$ 

1 500

The 203 nit level was calculated by applying additional component (gamma 1.2), i.e. modifying the original 265 nit value of the ideal TDMB•EOTF(OETF) model:

BT.2111 standard specifies HLG and PQ Color Bars Test Patterns. In this standard PQ Reference White Signal Level of 58% is calculated by mapping the 203 nit light level of HLG Reference White via the PQ OETF function.

Note that 203 nit value is only one of many candidates shown in Table 5; values are ranging from 101 nit to 343 nit. Such plurality of reference levels makes practical use of this approach extremely difficult.

TABLE 5

Display Gamma	Nominal Peak Luminance (cd/m²)	HDR Reference White (cd/m <sup>2</sup> )
1.03	400	101
1.11	600	138
1.16	800	172
1.20	1 000	203
1.27	1 500	276
1.33	2 000	343

### $TDMB \cdot V2L(0.75)^{1.2} = 203.1521454$

### TOC **Unified PQ & HLG Reference White – VideoQ Proposal**

For PQ & HLG, optical and graphics cases VideoQ proposes practically useful "easy" round figures.

Thus, HDR Reference White Video Data Levels are: 75% of HLG Data Range, and 58% of PQ Data Range. For the HLG 1000 nit case both values correspond to the same 200 nit Video Content Light Level.

### **Benefits and advantages of the proposed solution**

The HLG output Light Level **20%** corresponds to the signal level of **74.7%**, which is conveniently positioned between two widely used reference values of 75% (so called "CG White") and 73% (so called "Diffuse White"), thus, this single level can be used for all cases.

A 200 nit level is close to the middle point of the typical White Levels range currently used in PQ production; this range is reported to be about **145** .. **250** nit.

A 200 nit level is safely below **300 nit**, often quoted as a typical White Level of **SDR** content displayed by consumer grade HDR displays, and effective peak level of typical computer monitors and smartphones.

The proposed HLG & PQ Reference White does not rely on any particular display type or display gamma.

The 1000 nit TDMB value is used only for HLG level scaling purposes, **NOT** as a target HLG device specification.

- In practice, the **HLG** Y,R,G,B Narrow Range data relative level 74.7% can be rounded to 75% (10 bit value 721).
- For the **PQ** format the **Light Level 200 nit** corresponds to **58%** of Y,R,G,B Narrow Range data and 10 bit value 572.



## **Key Values of the Unified HDR Reference White**

### **Parameter**

Relative Video Data Level <sup>1)</sup>

10 bit Narrow Range Video Data Level

Relative Video Content Light Level <sup>2)</sup>

Video Content Light Level

- <sup>1)</sup> Data level corresponding to Reference White (D65) diffuse color object in the domain of RGB or Y (of YC<sub>b</sub>C<sub>r</sub>) video data. This data level should be calculated as max(R,G,B) value derived from the encoded  $YC_bC_r$  or RGB video data.
- <sup>2)</sup> Inverse OETF output derived from Relative Video Data Level.
- <sup>3)</sup> Full name of the unit: Video Content Nit, short form: VCNT. In unambiguously clear application cases it can be abbreviated to nit or nt. This unit should be used only for the Video Content Light Level values; not to be confused with photometric luminance unit of cd/m<sup>2</sup>.
- <sup>4)</sup> Exemplary value for the ideal model 1000 nit HLG display implementing the inverse OETF transfer function with additional OOTF nonlinearity (overall gamma 1.2).

Depending on the display type and parameters, the actual rendered image photometric luminance in cd/m<sup>2</sup> may significantly differ from the Reference White Level.

Measurement Unit	PQ	HLG
%	58	75
integer	572	721
%	2.0	20
nit <sup>3)</sup>	200	<b>200</b> <sup>4)</sup>

## **Unified Reference White – Percent and Nit Values**

### **HLG Reference White:**

Signal Level **75%** 

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- Light Level **20%** ullet
- Derived Light Level 200 nit (only for TDMB = 1000 nit) •

## **PQ Reference White:**

- Light Level **200 nit** (for any TDMB value)
- Derived Light Level 2.0% (200 nit of 10000 nit range) •



Signal Level **58%** 



## **Unified Reference White – Live Video**

**Original HLG** content analyzed by **VideoQ VQV tool** 

Reference White: Light Level **20%**, **S**ignal Level **75%** 

Reference White: Light Level **200 nit**, Signal Level **58%** 



### Unified Reference White is especially useful for live sporting event coverage

## **Original HLG** content **converted** to **PQ**, then analyzed by **VQV**



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### BT.2111 HDR-PQ Color Bars analyzed by VQV

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	-			
			-29%	6
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	T a brid			
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### BT.2111 HDR-HLG Color Bars analyzed by VQV

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_): 100.0								
							+37.	5%
							_	
								/
				_			-37.	5%
				Y	UV	422	10	b



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## **Supporters & Contributors**

Dr. Victor Steinberg, cofounder and president of VideoQ, technical awards winner

Roderick Snell, cofounder of Snell & Wilcox and winner of several Technical Emmys and Queen's Awards

Florian Friedrich, CEO and CTO of FF Pictures GmbH

Josef Marc, a member of SMPTE's HDR committee

Maxim Levkov, industry expert, system architect

David Tasker, global industry expert, engineer, trainer & technical awards winner

Peter Wilson, founder of High Definition & Digital Cinema Ltd, technical awards winner















## About VideoQ, Inc.

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### **Company History**

- Founded in 2005

### **Operations**

- Headquarters in CA, USA ٠
- ٠
- ٠

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Formed by an Engineering Awards winning team sharing between them decades of global video technology.

VideoQ is a renown player in calibration and benchmarking of Video Processors, Transcoders and Displays, providing tools and technologies instantly revealing artifacts, problems and deficiencies, thus raising the bar in productivity and video quality experience. VideoQ products and services cover all aspects of video processing and quality assurance - from visual picture quality estimation and quality control to fully automated processing, utilizing advanced VideoQ algorithms and robotic video quality analyzers, including latest UHD and HDR developments.

Software developers in Silicon Valley and worldwide Distributors and partners in several countries Sales & support offices in USA, UK



## **About FF Pictures GmbH**

### **Products & Services**

FF Pictures is specialized in: HDR Image Quality Consulting (Devices and Motion Picture Productions) HDR Software (Standalone Software for Windows) **HDR Post-Production Plugins** (for DaVinci Resolve and Adobe Premiere) Productions of HDR test- and demo materials, including Ultra HD Blu-ray authoring Seminars about HDR in Quality Control and Post Production

### **Company Background**

Headquarters in Munich, Germany

Florian Friedrich is the CEO and CTO with more than 20 years of experience in product testing, reviews, video productions, helping to build video standards as well as creating and using test patterns.

## Website: **ff.de**

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