# **Color Calibration Factory Report**

Life's Good

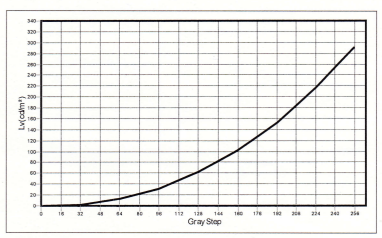
Model	31MU97	
Serial Number	411KCAS09008	

#### **Measurement Condition**

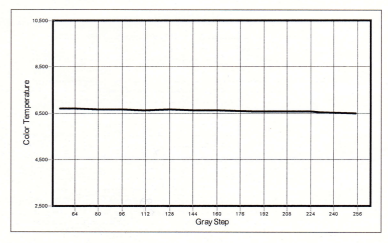
Color Temperature	6500K
Gamma Curve	2.2
Measurement Device	CA-210 UA-10



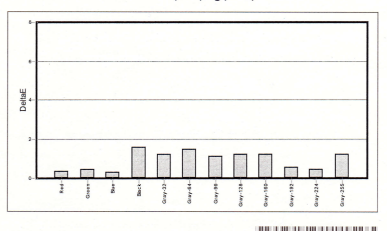
Gamma: 2.2



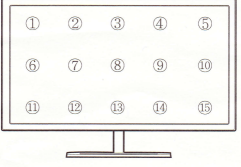
#### Color Temperature: 6500K



#### AdobeRGB Color Difference ( $\Delta E$ (avg.) $\leq$ 3)



### Measurement Points



#### White Uniformity ( $\Delta LR \ge 95\%$ )

	1	2	3	4	5	
ΔLR	98%	98%	99%	99%	99%	
	6	Ø	8	9	10	
ΔLR	98%	99%	100%	100%	100%	
	1	12	(3)	14)	15	
ΔLR	99%	99%	100%	99%	100%	
× ALP Juminance Patie						

※ ∆LR : Luminance Ratio

≫ Note

- 1. This diagram shows the measurements at the time of shipment. The results may change depending on the test equipment and system environment.
- 2. Each Monitor has individually adjusted in the production line.
- 3. Over 30 minutes of warm-up period to stabilize the screen is recommended.
- 4. Uniformity calibration is applied in "AdobeRGB" and "sRGB" from the color mode.
- 5. 31MU97 monitor has a wide color gamut with Adobe RGB panel.

## www.lg.com

Printed in Korea P/NO. MBM64356903 (1408-REV00)