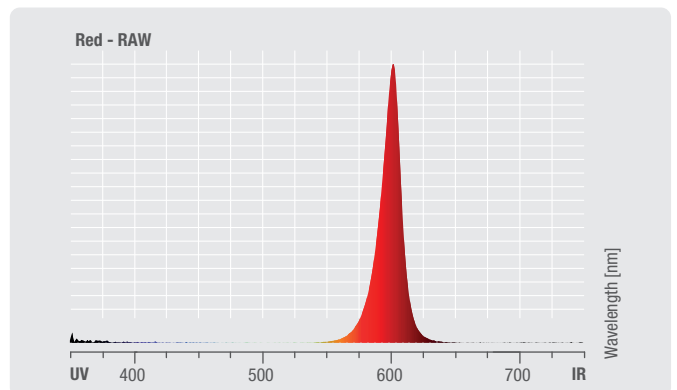
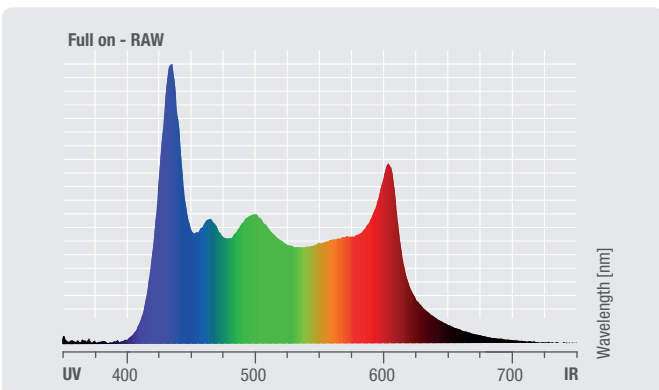
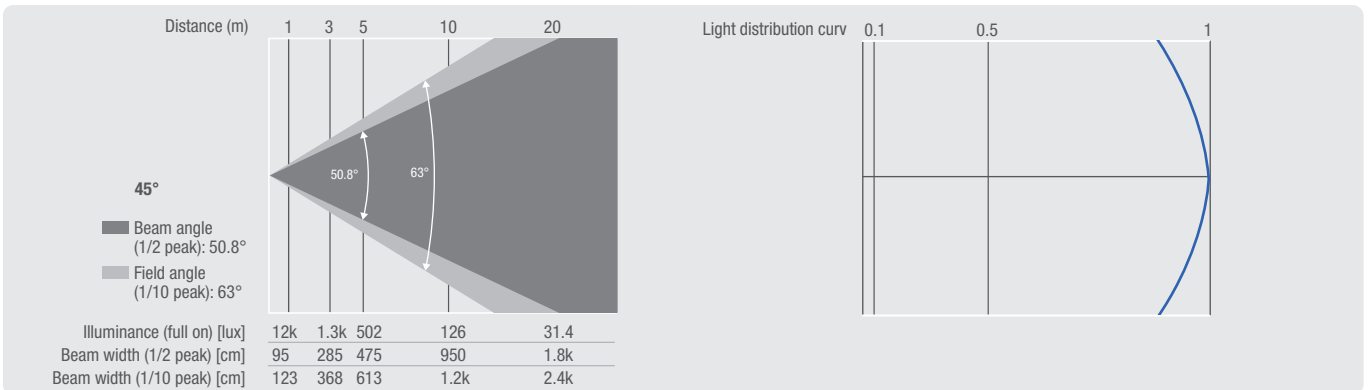
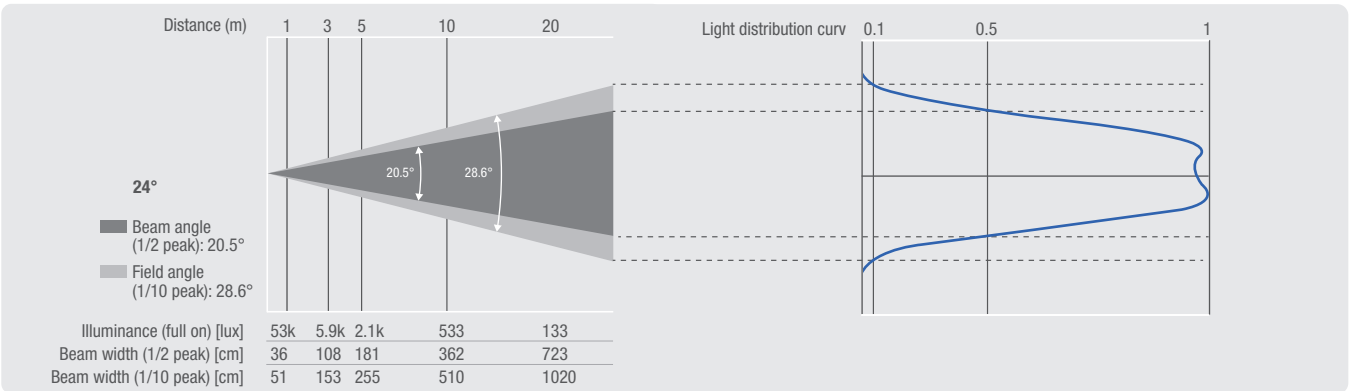
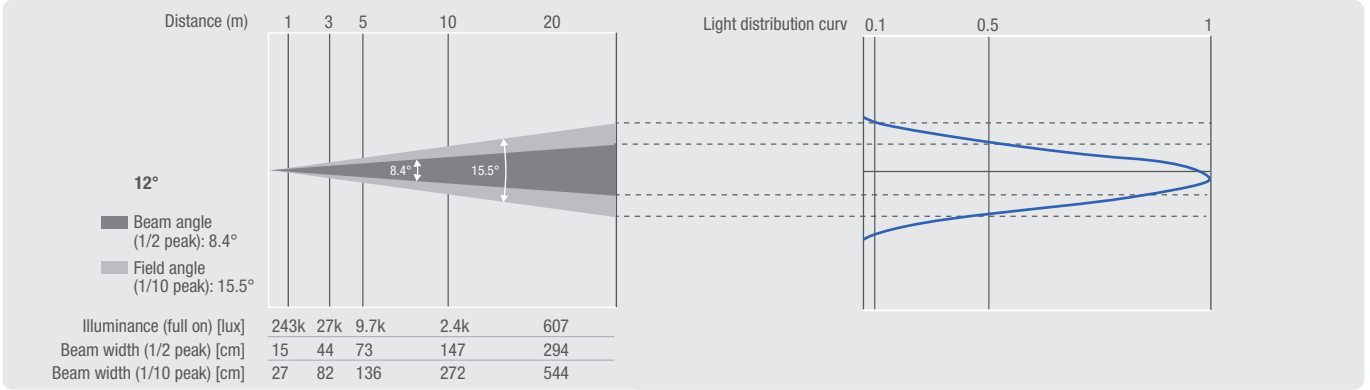


Photometric Measurements

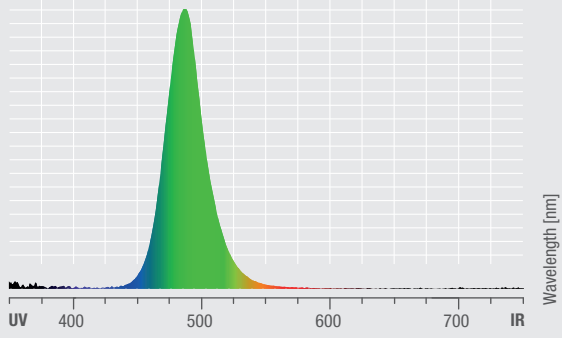
Photometrische Messungen | Mesures Photométriques
Mediciones Fotométricas

LUXIS[®] FC (CLLUXISFC)

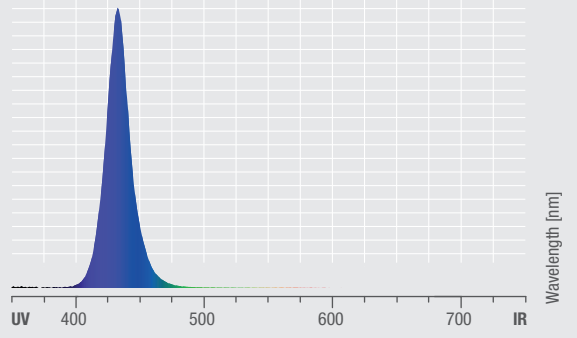
	Luminous flux	Chromaticity coordinates	CCT	R _a
Full on	7590 lm	x 0.306 y 0.301	2700-6500	97.4
Red	840 lm	x 0.677 y 0.296		
Green	1710 lm	x 0.177 y 0.603		
Blue	420 lm	x 0.160 y 0.036		
Amber	5330 lm	x 0.521 y 0.402		
Cyan	1240 lm	x 0.112 y 0.258		
Lime	9110 lm	x 0.390 y 0.488		
3200K	8540 lm	x 0.442 y 0.419		
5600K	8280 lm	x 0.337 y 0.357		



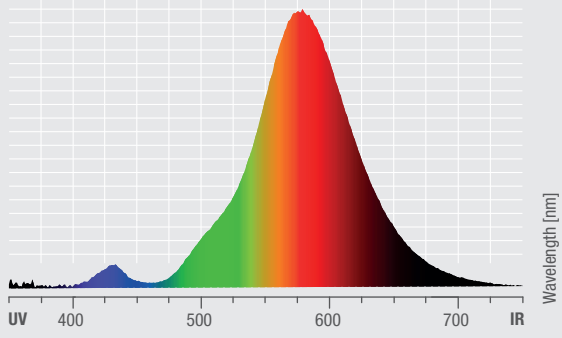
Green - RAW



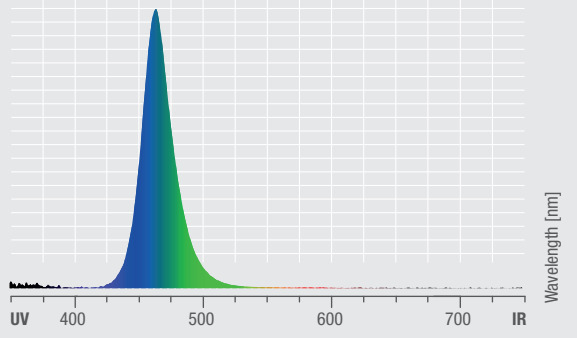
Blue - RAW



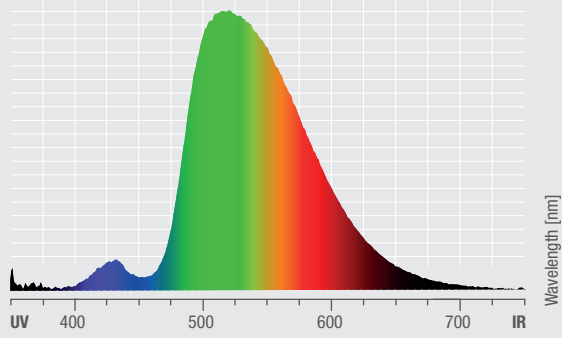
Amber - RAW



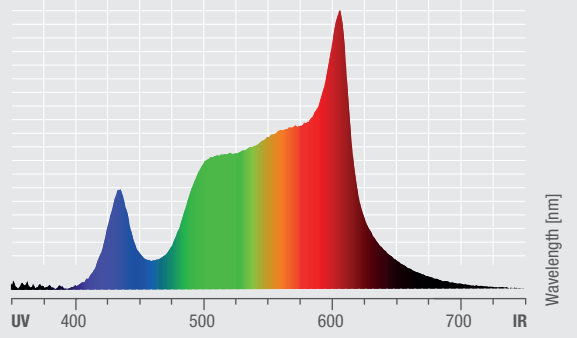
Cyan - RAW



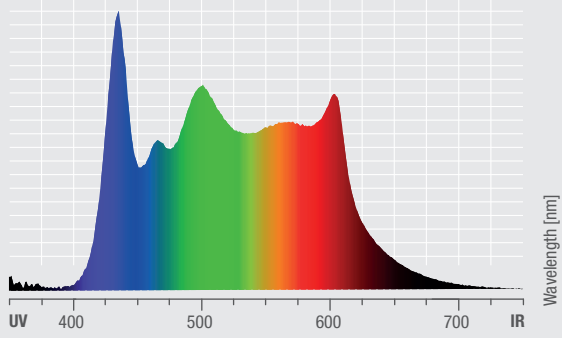
Lime - RAW



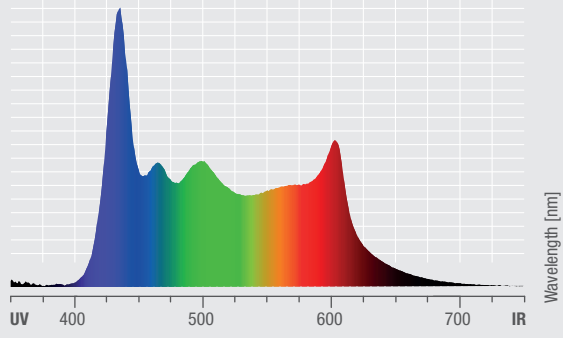
3200K



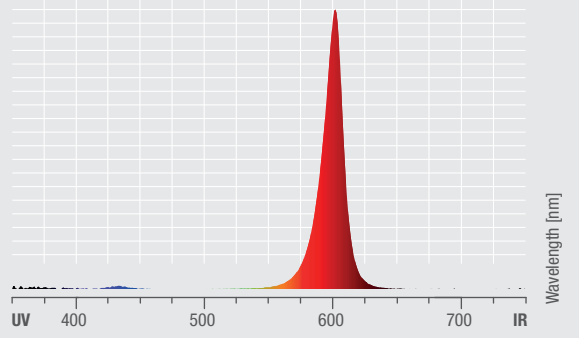
5600K



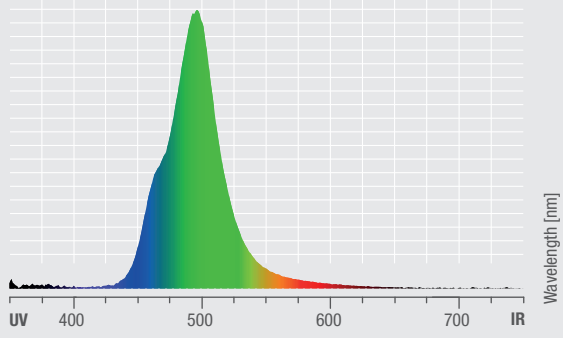
Full on - Calibrated



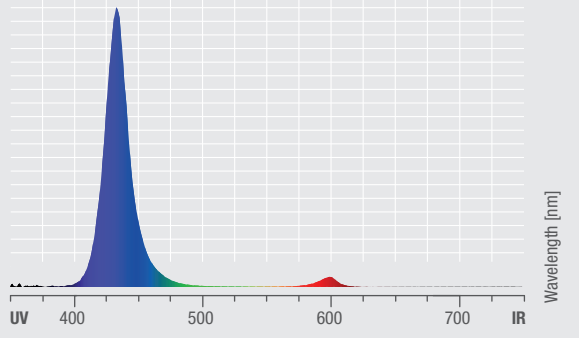
Red - Calibrated



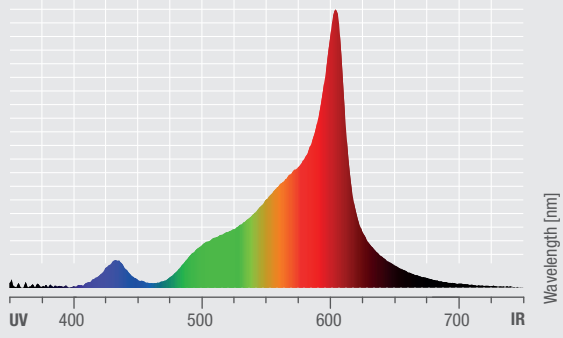
Green - Calibrated



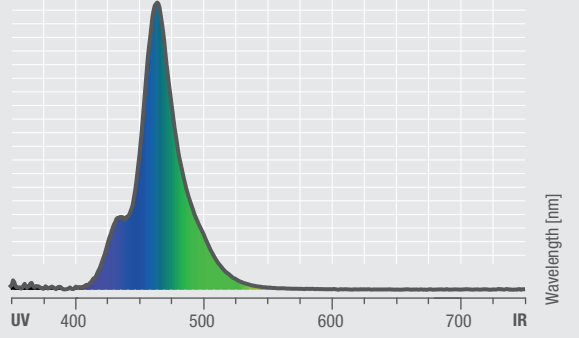
Blue - Calibrated



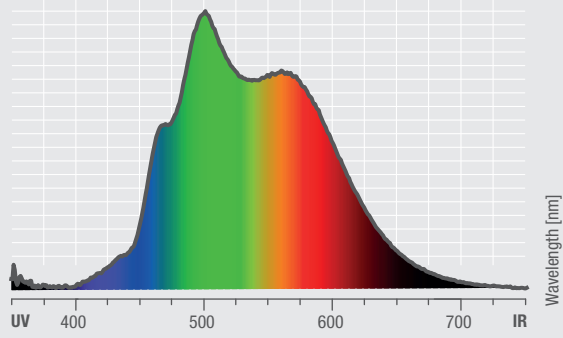
Amber - Calibrated

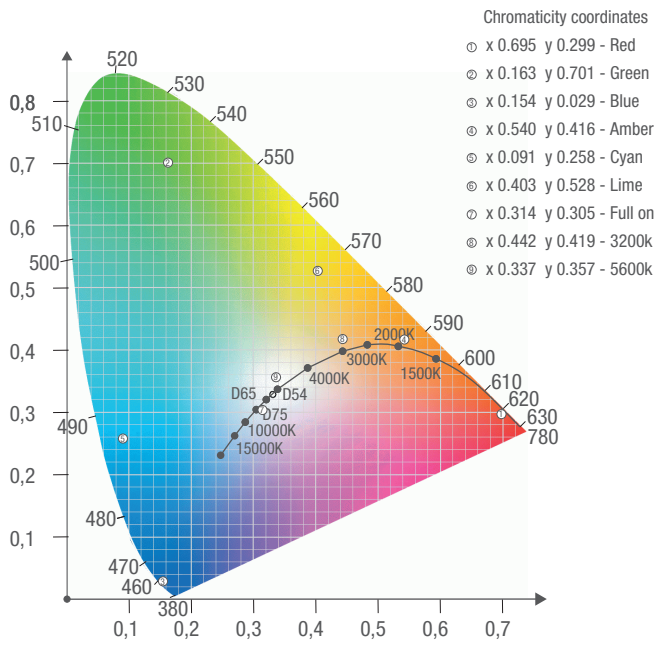
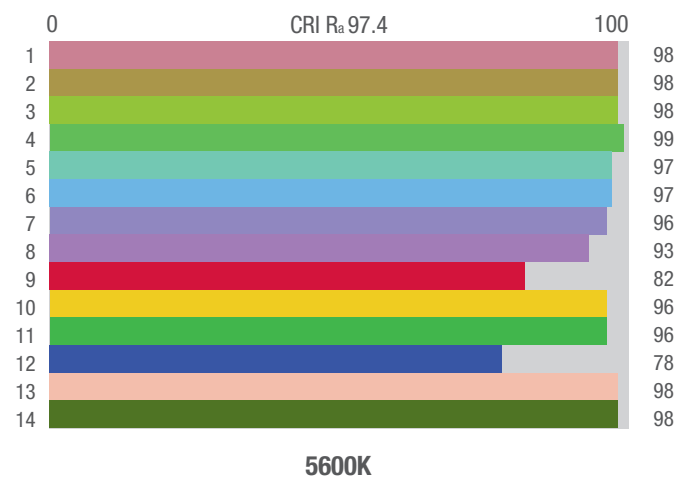
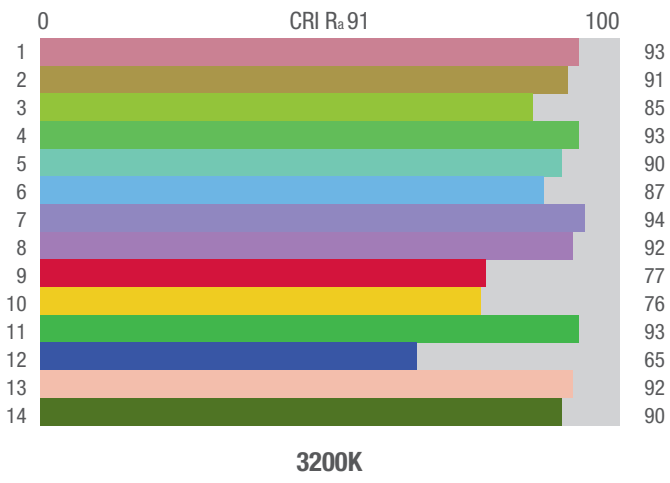


Cyan - Calibrated



Lime - Calibrated

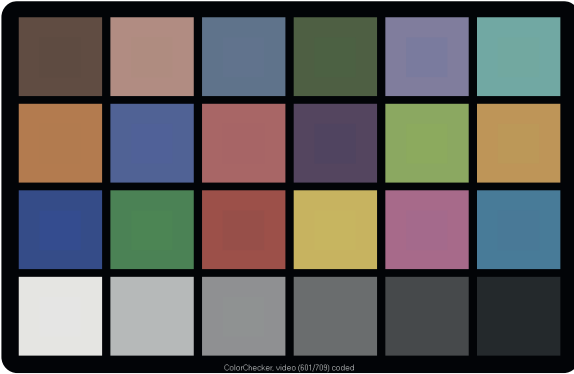




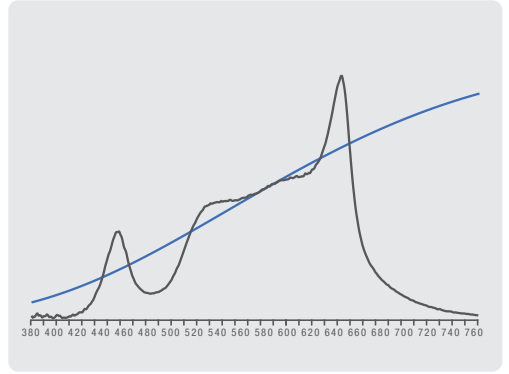
Television Lighting Consistency Index-2012

CCT = 3108 (+0.7)

TLCI-2012: 87 (P3108)



Sector	Lightness	Chroma	Hue
R	+	0	0
R/Y	0	0	-
Y	0	0	-
Y/G	0	-	0
G	0	-	0
G/C	0	-	+
C	0	0	+++
C/B	+	0	0
B	0	-	--
B/M	++	-	++
M	+	0	+++
M/R	+	0	++

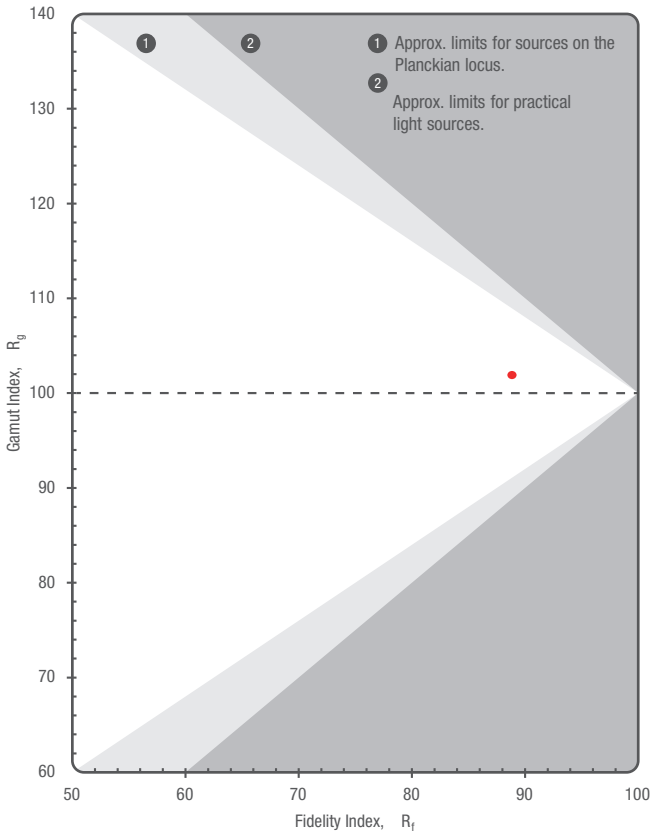


TM-30-15

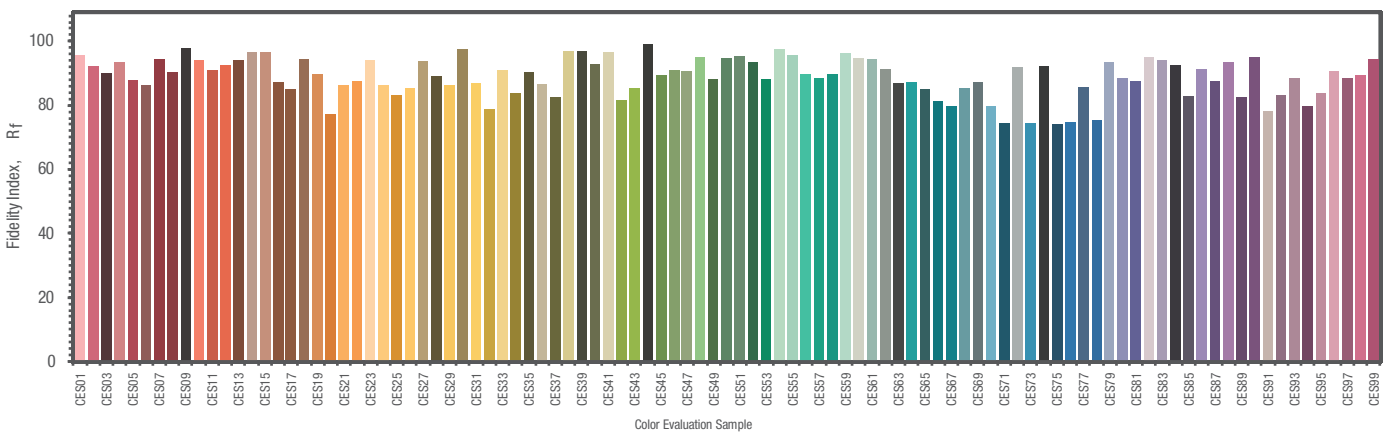
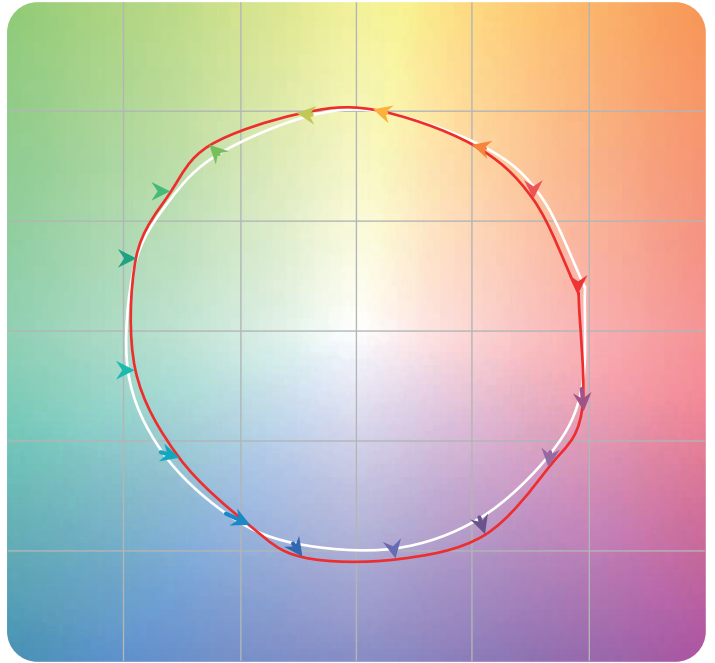
R_f 89

R_g 102

R_f-R_g Plot



● Cameo LUXIS FC - 3200K



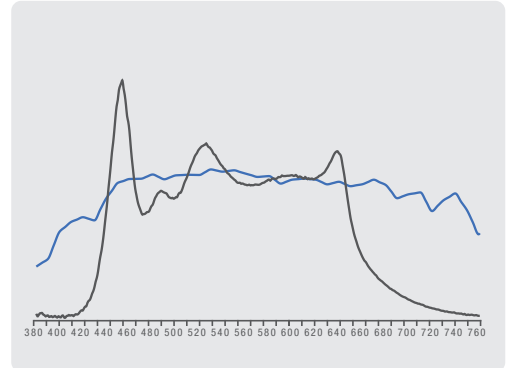
Television Lighting Consistency Index-2012

CCT = D5323 (+0.5)

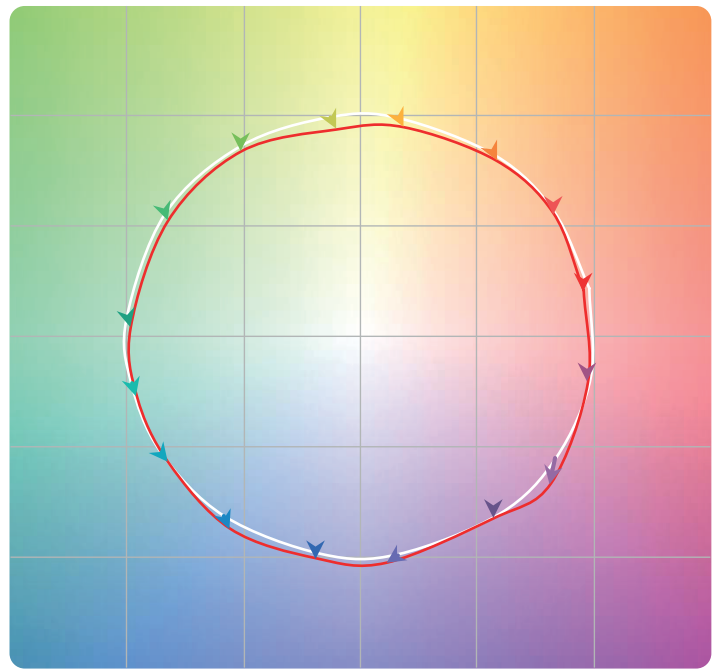
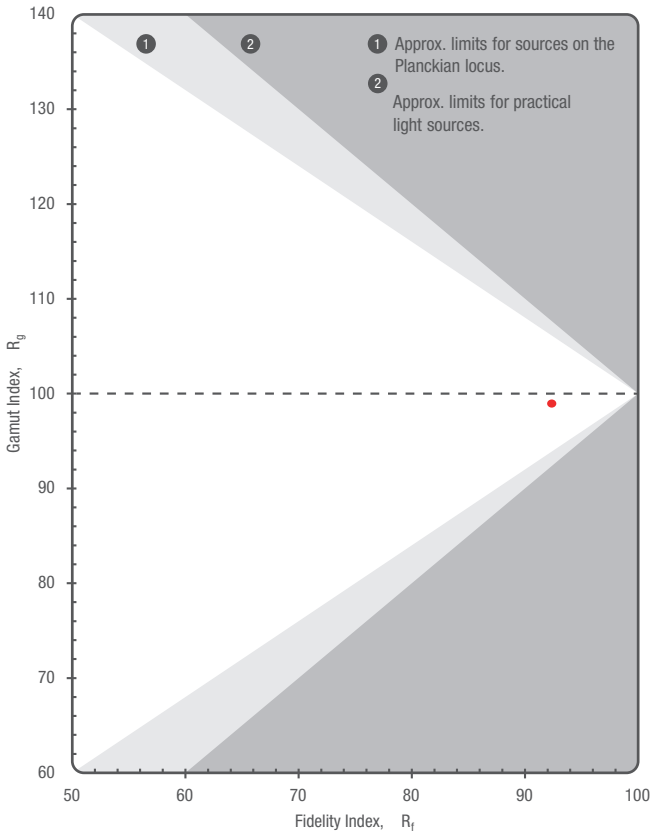
TLCI-2012: 95 (D5323)



Sector	Lightness	Chroma	Hue
R	+	0	0
R/Y	0	0	0
Y	0	0	0
Y/G	0	0	0
G	0	0	0
G/C	0	0	0
C	0	0	0
C/B	0	0	0
B	0	0	0
B/M	+	+	+
M	+	0	+
M/R	+	0	0



TM-30-15 R_f 92
R_g 99 R_f-R_g Plot



● Cameo LUXIS FC - 5600K

