

SPEKTRUM-TESTBERICHT

Datum : 2016/06/29

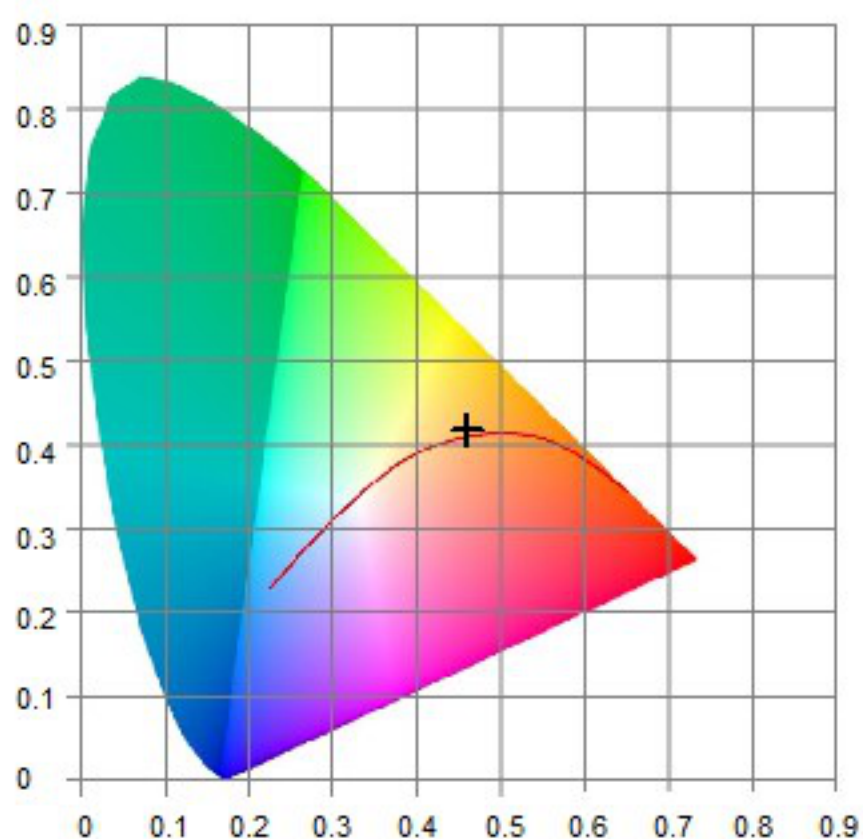
Information

Benutzer : DLP	Messzeit : 14:15:36
Modell-Nr. : MK350S	Lichtquelle : White Cube
Memo : 140988	

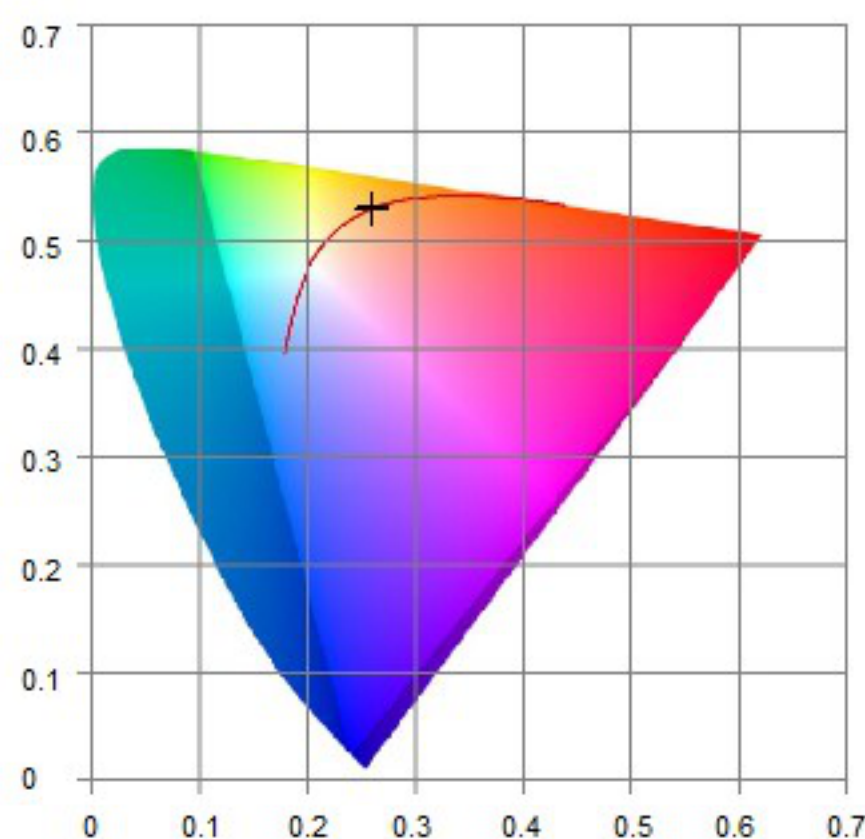
BASIS

LUX	: 9848
CCT	: 2740K
CRI	: 80.8
λ_D	: 583nm
λ_P	: 607nm

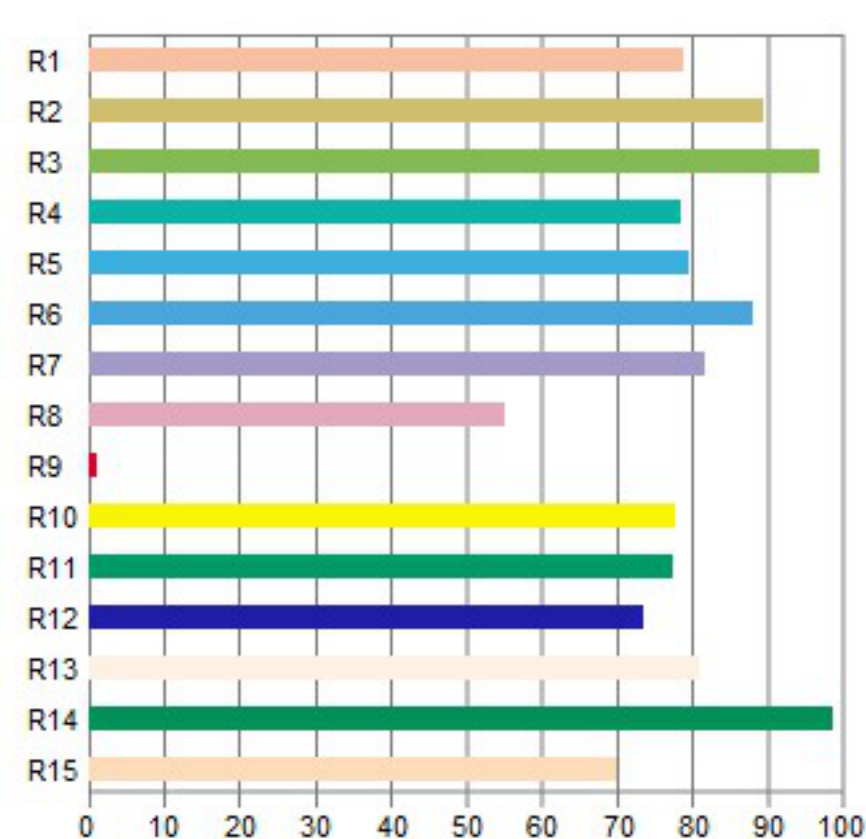
CIE1931



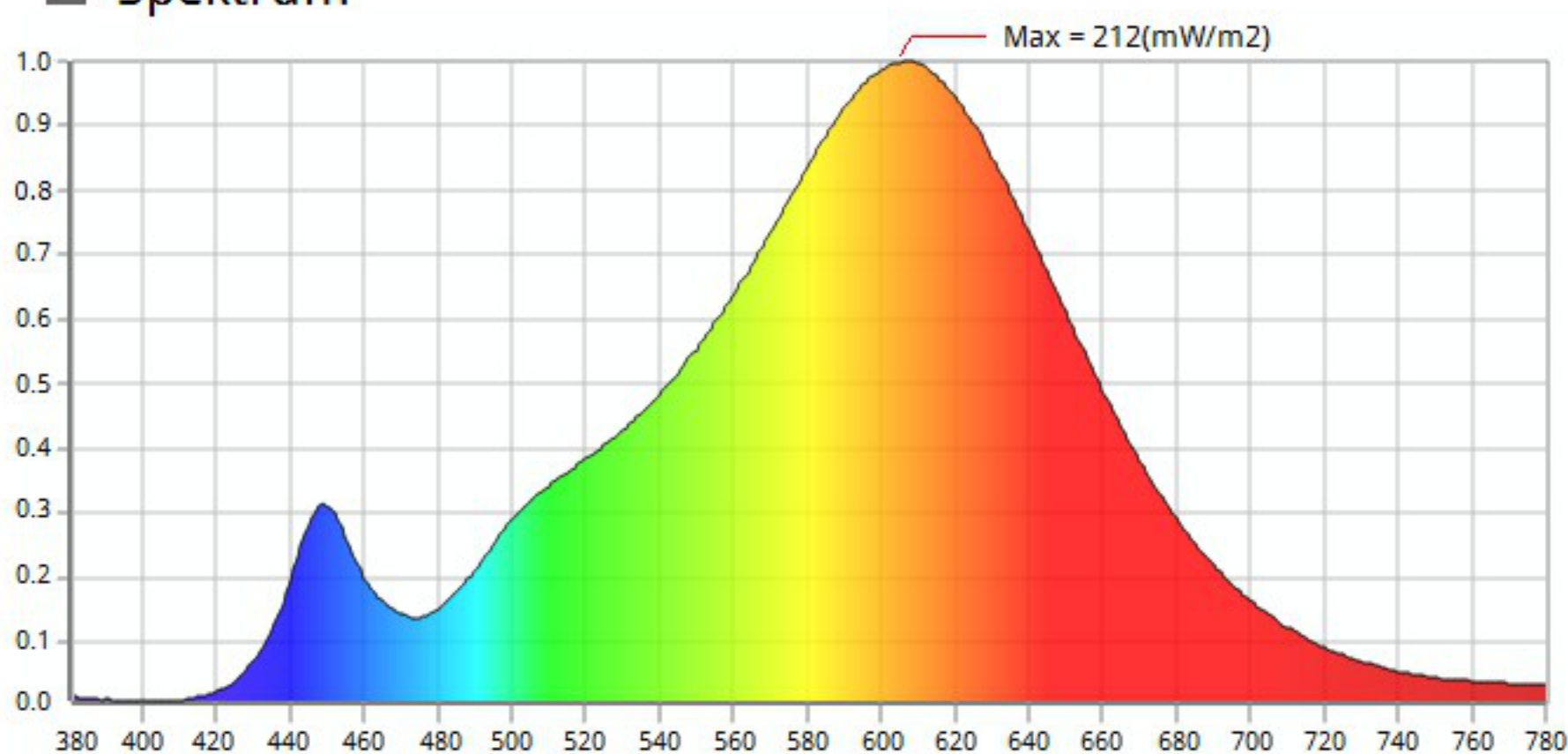
CIE1976



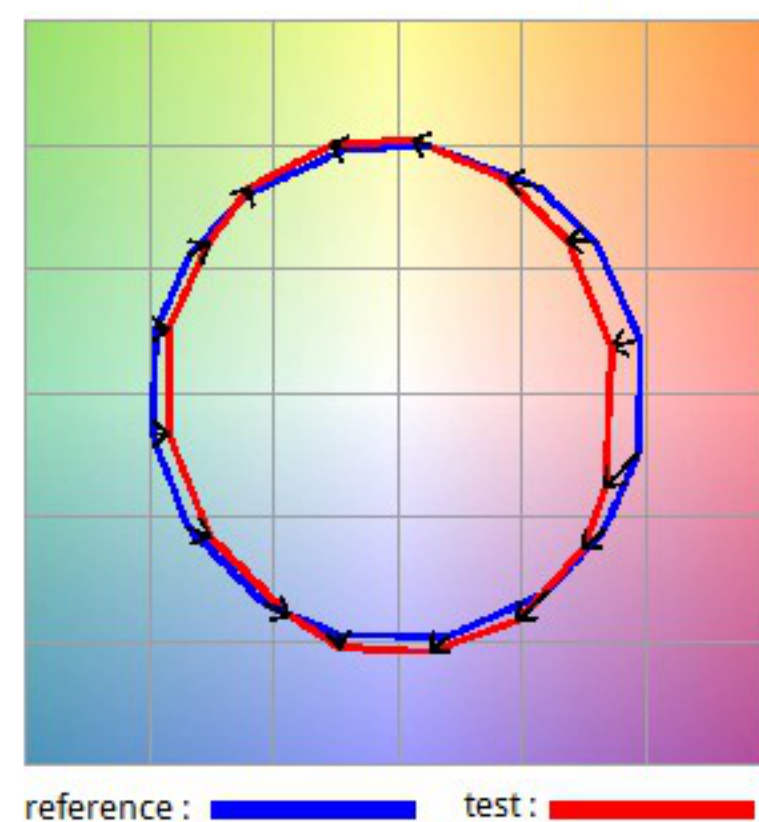
CRI



Spektrum



Color Vector Graphic



Eigenschaften

CCT : 2740K	Δx : 0.0039	Duv : 0.0023	Rf : 83.2	PPF-R : 68.310	R2 : 89.3	R9 : 0.8
LUX : 9848	Δy : 0.0073	λ_D : 583	Rg : 94.4	PPF-G : 61.037	R3 : 96.7	R10 : 77.4
I-Time : 31	$\Delta u'$: -0.0007	λ_P : 607	GAI : 42.0	PPF-B : 12.590	R4 : 78.4	R11 : 77.2
x : 0.4605	$\Delta v'$: 0.0033	λ_{PV} : 212.2	TLCI : 63.2	PPF-UV : 0.173	R5 : 79.1	R12 : 73.3
y : 0.4172	X : 10872.59	S/P : 1.20	CQS : 81.8	PPF-NIR : 7.149	R6 : 87.9	R13 : 80.5
u' : 0.2600	Y : 9848.31	Purity : 63.59%	CRI : 80.8	Pct Flicker : N/A	R7 : 81.5	R14 : 98.5
v' : 0.5299	Z : 2887.43	fc : 915.3	PPF : 140.610	R1 : 78.6	R8 : 55.0	R15 : 69.9