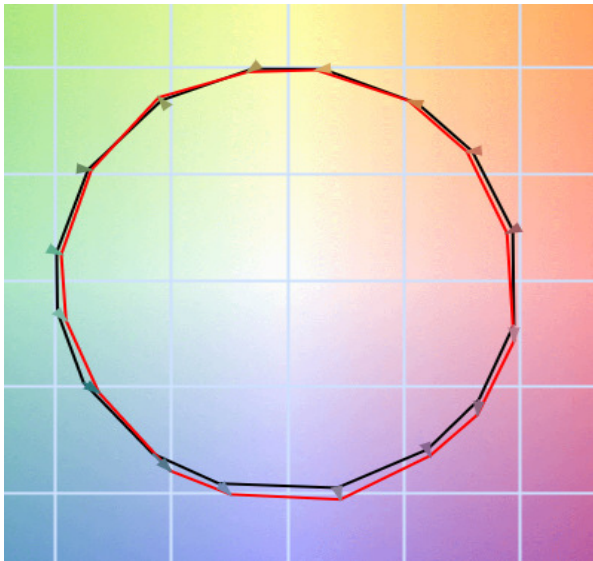


CCT		CRI		x		y		Duv		u'		v'	
4064.0		93.941		0.3776		0.3749		0.0000		0.2240		0.5004	
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14
95	95	93	95	94	91	97	93	80	86	94	71	95	96

Fidelity Index (Rf)	Gamut Index (Rg)
90.5861	100.4523



Fidelity Hue Bin		Chroma Shift Hue Bin		Hue Bin CES Count	
Rf,hg 1	92.7855	Rcs,hj 1	-2.7208	j1 Count	9
Rf,hg 2	94.6341	Rcs,hj 2	-2.0203	j2 Count	6
Rf,hg 3	90.4488	Rcs,hj 3	-1.0834	j3 Count	7
Rf,hg 4	91.7958	Rcs,hj 4	-0.9823	j4 Count	8
Rf,hg 5	91.6933	Rcs,hj 5	-1.029	j5 Count	10
Rf,hg 6	95.3934	Rcs,hj 6	1.7966	j6 Count	7
Rf,hg 7	95.811	Rcs,hj 7	-1.2373	j7 Count	5
Rf,hg 8	94.0365	Rcs,hj 8	-2.1152	j8 Count	2
Rf,hg 9	91.3713	Rcs,hj 9	-2.8409	j9 Count	8
Rf,hg 10	85.7748	Rcs,hj 10	-2.8782	j10 Count	6
Rf,hg 11	81.7474	Rcs,hj 11	2.4516	j11 Count	9
Rf,hg 12	85.8822	Rcs,hj 12	4.0337	j12 Count	2
Rf,hg 13	91.9845	Rcs,hj 13	5.6128	j13 Count	7
Rf,hg 14	93.4312	Rcs,hj 14	3.0909	j14 Count	2
Rf,hg 15	88.476	Rcs,hj 15	3.4109	j15 Count	4
Rf,hg 16	86.8673	Rcs,hj 16	1.5371	j16 Count	7