



Table of contents:

Minimum Zoom.....	pag. 2
Maximum Zoom.....	pag. 3
2500K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 4
3200K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 7
4000K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 10
4400K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 13
5000K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 16
5600K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 19
6000K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 22
6500K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 25
7000K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 28
7500K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 31
8000K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 34
10000K: TM 30-18 TLCI2012 - Max CRI & Flux.....	pag. 37

Minimum Zoom

RHAPSODYA TA 23,5°C	MINIMUM ZOOM			Color Temperature [K]	Color Rendering Index	TLCI	TM30		CQS
	6,2°						CCT	CRI	
	Iluminamento [lx] Distance: 5 m	Iluminamento [lx] Distance: 10	Total Lumen Output [lm]						
	RHAPSODYA - 2500K - max CRI	26.932	6.733	7.260	2.506	94	74	91	105
RHAPSODYA - 3200K - max CRI	31.996	7.999	8.679	3.207	94	82	92	106	94
RHAPSODYA - 4000K - max CRI	36.308	9.077	9.813	3.912	93	83	90	106	92
RHAPSODYA - 4400K - max CRI	37.156	9.289	10.130	4.342	93	83	90	106	92
RHAPSODYA - 5000K - max CRI	38.416	9.604	10.466	4.950	92	84	89	106	92
RHAPSODYA - 5600K - max CRI	38.480	9.620	10.447	5.550	91	85	89	105	91
RHAPSODYA - 6000K - max CRI	38.372	9.593	10.433	5.924	91	86	89	105	91
RHAPSODYA - 6500K - max CRI	40.092	10.023	10.874	6.484	91	87	89	105	91
RHAPSODYA - 7000K - max CRI	41.372	10.343	11.264	6.928	91	88	88	105	91
RHAPSODYA - 7500K - max CRI	42.008	10.502	11.366	7.434	91	88	88	105	91
RHAPSODYA - 8000K - max CRI	41.288	10.322	11.253	7.969	91	88	88	104	91
RHAPSODYA - 10000K - max CRI	38.764	9.691	10.557	9.928	91	86	88	105	92
RHAPSODYA - 2500K - max FLUX	37.332	9.333	10.059	2.509	82	71	88	110	89
RHAPSODYA - 3200K - max FLUX	45.204	11.301	12.263	3.207	84	81	89	111	91
RHAPSODYA - 4000K - max FLUX	50.620	12.655	13.820	3.934	85	81	88	110	91
RHAPSODYA - 4400K - max FLUX	55.172	13.793	15.020	4.377	85	85	87	110	91
RHAPSODYA - 5000K - max FLUX	55.516	13.879	15.109	4.957	86	85	87	109	90
RHAPSODYA - 5600K - max FLUX	54.636	13.659	14.896	5.563	85	85	86	108	89
RHAPSODYA - 6000K - max FLUX	56.312	14.078	15.311	5.969	85	85	86	108	89
RHAPSODYA - 6500K - max FLUX	57.960	14.490	15.651	6.462	84	84	85	108	89
RHAPSODYA - 7000K - max FLUX	59.132	14.783	16.140	6.966	84	83	85	108	89
RHAPSODYA - 7500K - max FLUX	61.336	15.334	16.807	7.453	84	82	85	108	89
RHAPSODYA - 8000K - max FLUX	62.276	15.569	16.983	7.972	84	82	85	108	89
RHAPSODYA - 10000K - max FLUX	64.956	16.239	17.720	9.957	84	79	84	107	89

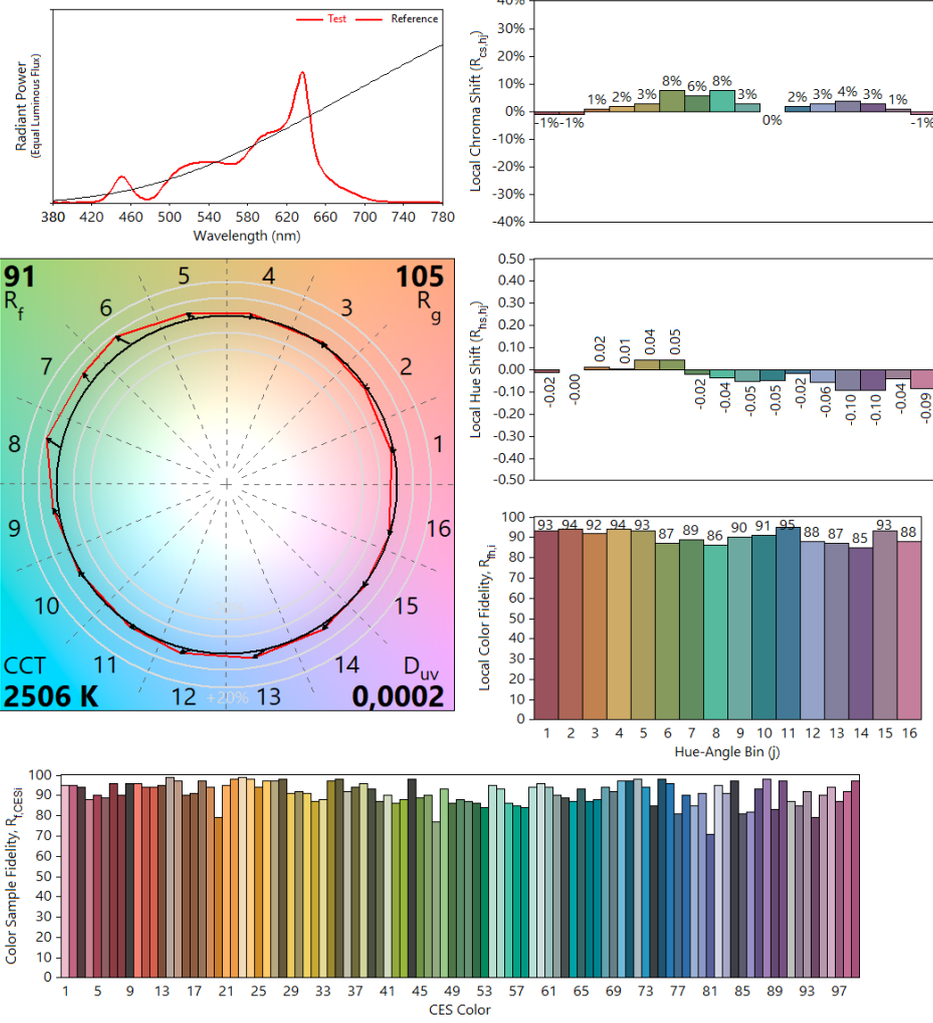
Maximum Zoom

RHAPSODYA TA 23,5°C	MAXIMUM ZOOM			Color Temperature [K]	Color Rendering Index	TLCI	TM30		CQS
	63,3°								
	Iluminamento [lx]	Iluminamento [lx]	Total Lumen Output [lm]	CCT	CRI	Rf	Rg		
	Distance: 5 m	Distance: 10 m							
RHAPSODYA - 2500K - max CRI	444	111	9.734	2.506	94	74	91	105	93
RHAPSODYA - 3200K - max CRI	528	132	11.675	3.207	94	82	92	106	94
RHAPSODYA - 4000K - max CRI	589	147	12.947	3.912	93	83	90	106	92
RHAPSODYA - 4400K - max CRI	613	153	13.689	4.342	93	83	90	106	92
RHAPSODYA - 5000K - max CRI	632	158	14.052	4.950	92	84	89	106	92
RHAPSODYA - 5600K - max CRI	632	158	14.103	5.550	91	85	89	105	91
RHAPSODYA - 6000K - max CRI	643	161	14.261	5.924	91	86	89	105	91
RHAPSODYA - 6500K - max CRI	664	166	14.727	6.484	91	87	89	105	91
RHAPSODYA - 7000K - max CRI	682	171	15.176	6.928	91	88	88	105	91
RHAPSODYA - 7500K - max CRI	688	172	15.409	7.434	91	88	88	105	91
RHAPSODYA - 8000K - max CRI	672	168	14.955	7.969	91	88	88	104	91
RHAPSODYA - 10000K - max CRI	635	159	14.323	9.928	91	86	88	105	92
RHAPSODYA - 2500K - max FLUX	564	141	12.734	2.509	82	71	88	110	89
RHAPSODYA - 3200K - max FLUX	724	181	15.994	3.207	84	81	89	111	91
RHAPSODYA - 4000K - max FLUX	822	206	18.377	3.934	85	81	88	110	91
RHAPSODYA - 4400K - max FLUX	887	222	19.934	4.377	85	85	87	110	91
RHAPSODYA - 5000K - max FLUX	901	225	20.287	4.957	86	85	87	109	90
RHAPSODYA - 5600K - max FLUX	895	224	20.200	5.563	85	85	86	108	89
RHAPSODYA - 6000K - max FLUX	904	226	20.919	5.969	85	85	86	108	89
RHAPSODYA - 6500K - max FLUX	933	233	21.136	6.462	84	84	85	108	89
RHAPSODYA - 7000K - max FLUX	964	241	21.865	6.966	84	83	85	108	89
RHAPSODYA - 7500K - max FLUX	993	248	22.642	7.453	84	82	85	108	89
RHAPSODYA - 8000K - max FLUX	1.009	252	23.091	7.972	84	82	85	108	89
RHAPSODYA - 10000K - max FLUX	1.051	263	24.060	9.957	84	79	84	107	89

TM30-18 "CCT=2500K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 2500 K Manufacturer: CLAY PAKY
 Date: 01/12/2023 Model: RHAPSODYA



Notes:

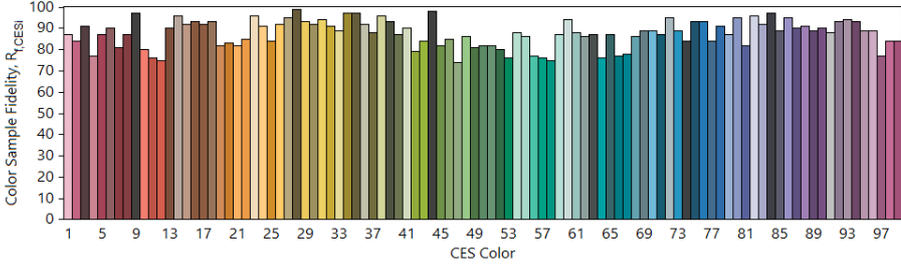
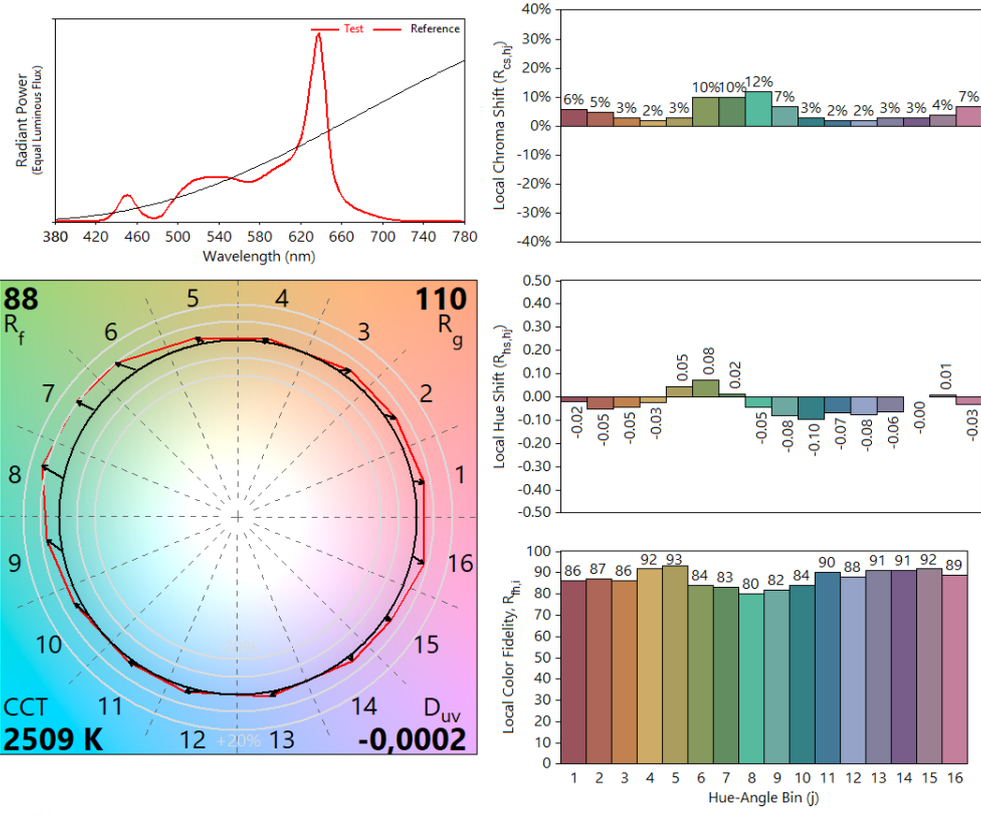
x	0,4768	CIE 13.3-1995 (CRI) R_a 94 R_g 83
y	0,4141	
u'	0,2719	
v'	0,5312	

Colors are for visual orientation purposes only.

TM30-18 "CCT=2500K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 2500 K Manufacturer: CLAY PAKY
 Date: 01/12/2023 Model: RHAPSODYA



Notes:

x	0,4759	CIE 13.3-1995 (CRI) R_a 82 R_g 52
y	0,4130	
u'	0,2718	
v'	0,5307	

Colors are for visual orientation purposes only.

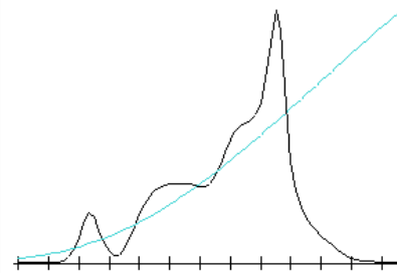
TLCI 2012 “CCT=2500K” Max CRI

Direct spectrum input : CCT = P2506 (0.0)

TLCI-2012 : 74 (P2506)



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



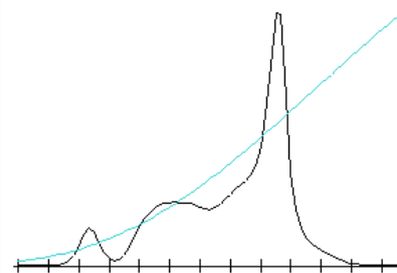
TLCI 2012 “CCT=2500K” Max FLUX

Direct spectrum input : CCT = P2509 (0.0)

TLCI-2012 : 71 (P2509)



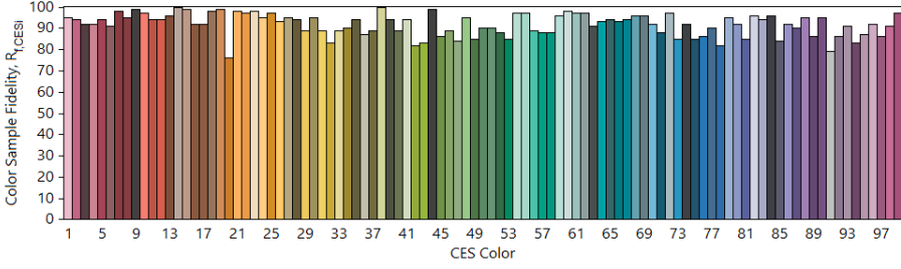
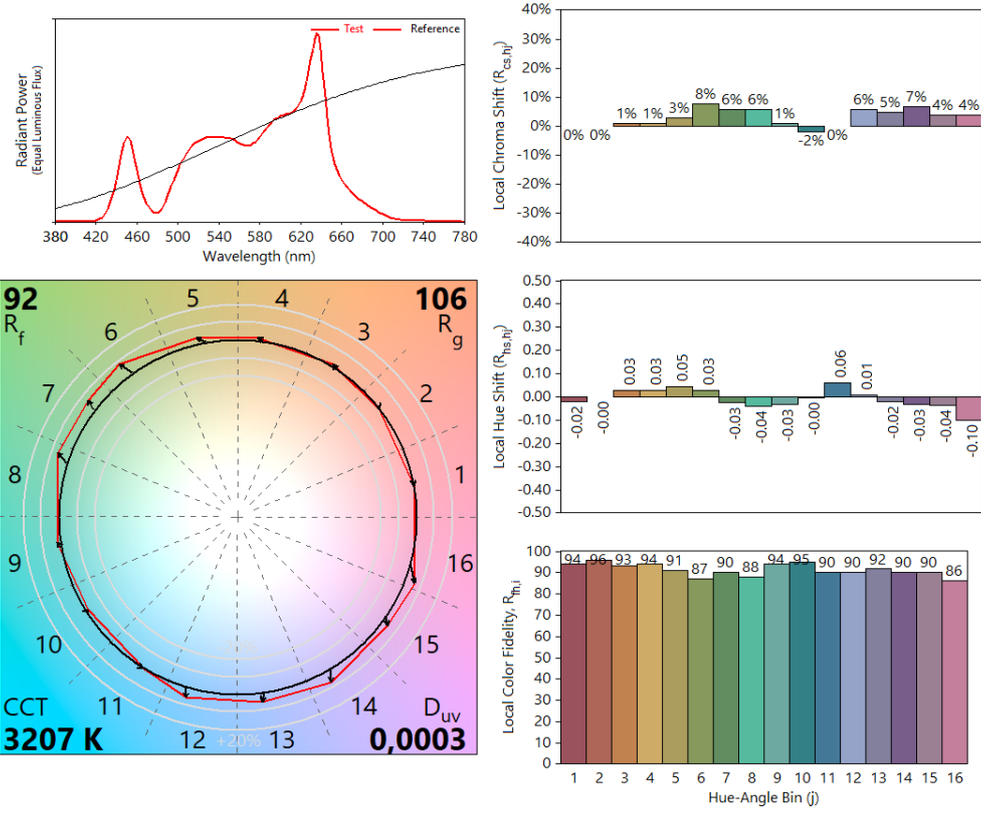
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	+	0	+++
Y	0	0	+
Y/G	0	0	0
G	0	0	-
G/C	0	--	++
C	0	---	+++++
C/B	-	+	+++++
B	0	0	0
B/M	+	0	+++++
M	0	-	++
M/R	0	0	0



TM30-18 "CCT=3200K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 3200 K Manufacturer: CLAY PAKY
Date: 01/12/2023 Model: RHAPSODYA



Notes:

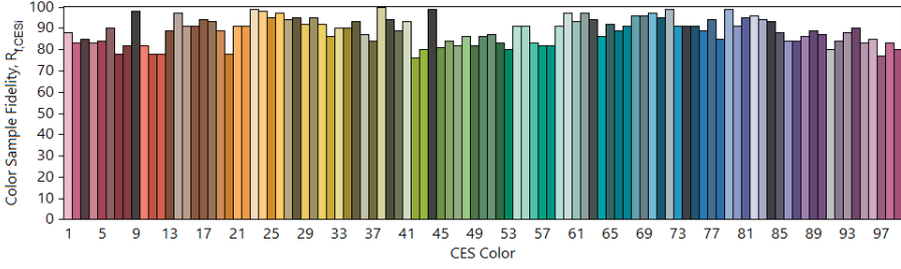
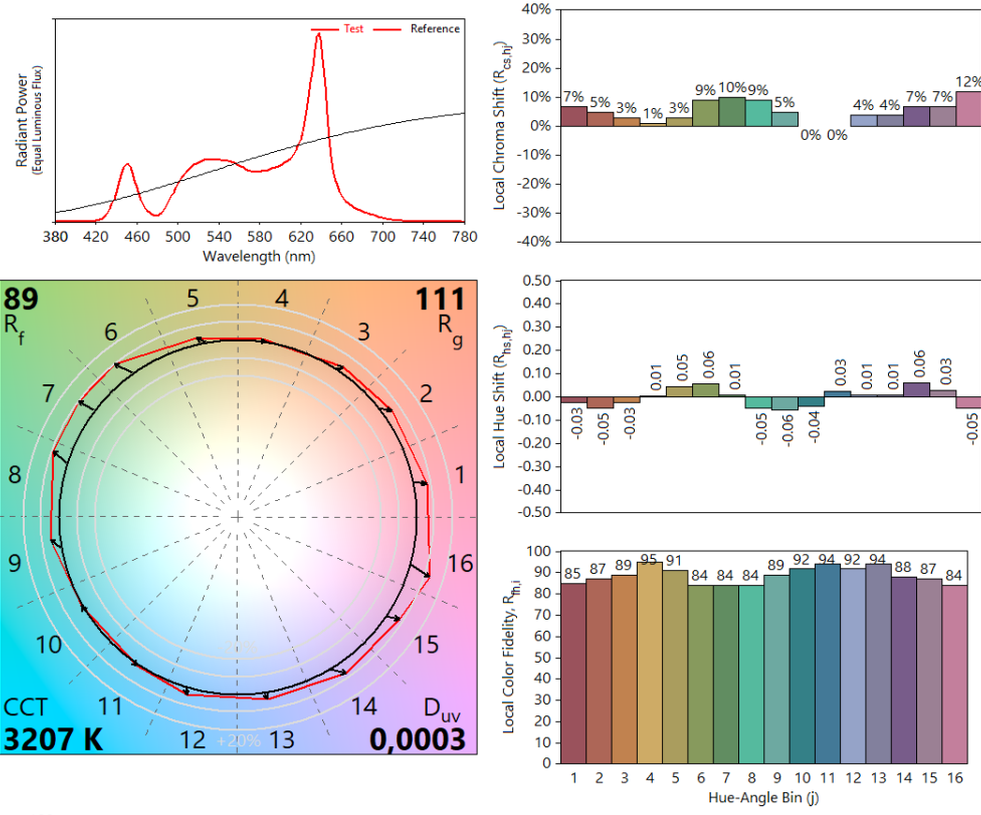
x	0,4234	CIE 13.3-1995 (CRI) R_a 94 R_g 95
y	0,3998	
u'	0,2436	
v'	0,5177	

Colors are for visual orientation purposes only.

TM30-18 "CCT=3200K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 3200 K Manufacturer: CLAY PAKY
 Date: 01/12/2023 Model: RHAPSODYA



Notes:

x	0,4233	CIE 13.3-1995 (CRI) R_a 84 R_g 37
y	0,3997	
u'	0,2436	
v'	0,5176	

Colors are for visual orientation purposes only.

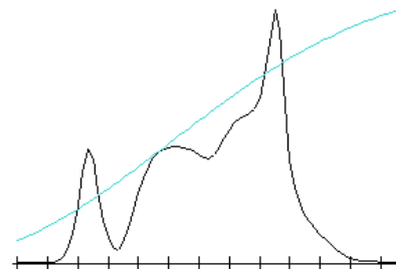
TLCI 2012 "CCT=3200K" Max CRI

Direct spectrum input : CCT = P3207 (+0.1)

TLCI-2012 : 82 (P3207)



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



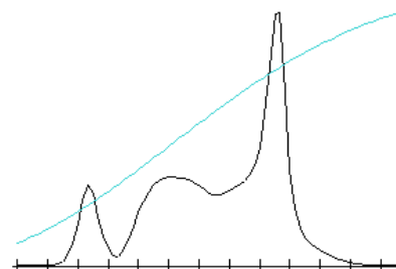
TLCI 2012 "CCT=3200K" Max FLUX

Direct spectrum input : CCT = P3207 (+0.1)

TLCI-2012 : 81 (P3207)



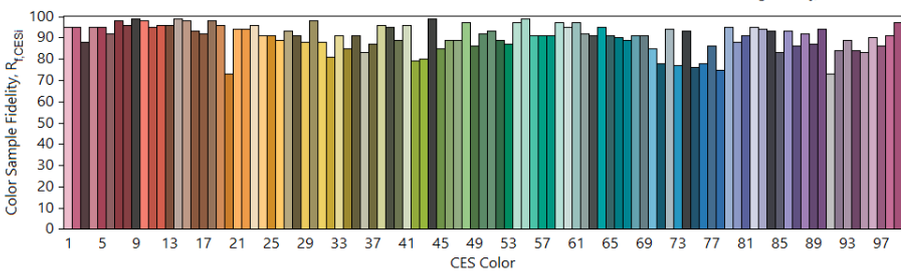
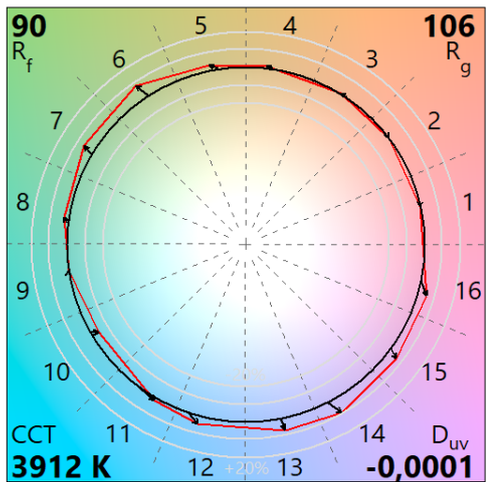
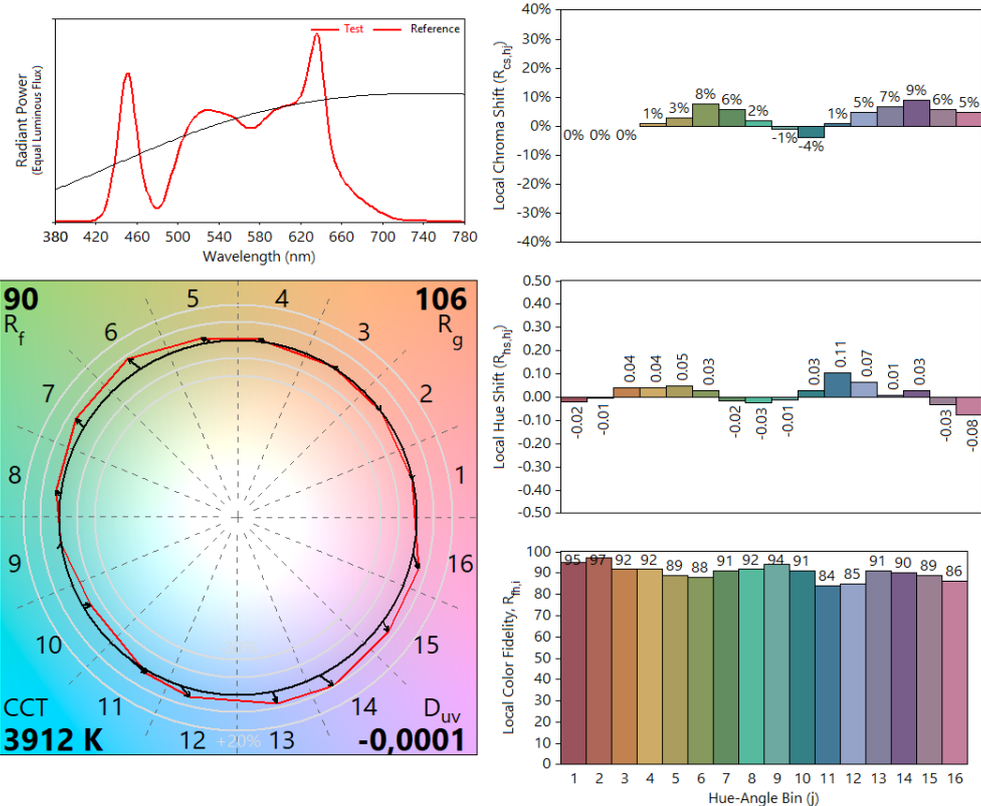
Sector	Lightness	Chroma	Hue
R	--	-	0
R/Y	0	0	0
Y	0	0	0
Y/G	0	-	0
G	0	-	0
G/C	0	--	++
C	0	--	+++++
C/B	0	+	++++
B	0	-	0
B/M	+	0	+++
M	0	-	+
M/R	-	-	0



TM30-18 "CCT=4000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 4000 K	Manufacturer: CLAY PAKY
Date: 01/12/2023	Model: RHAPSODYA



Notes:

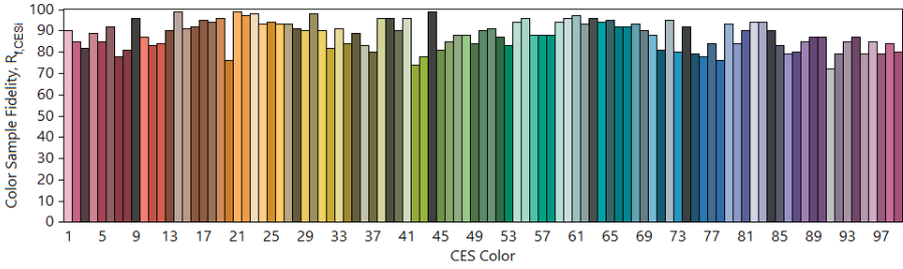
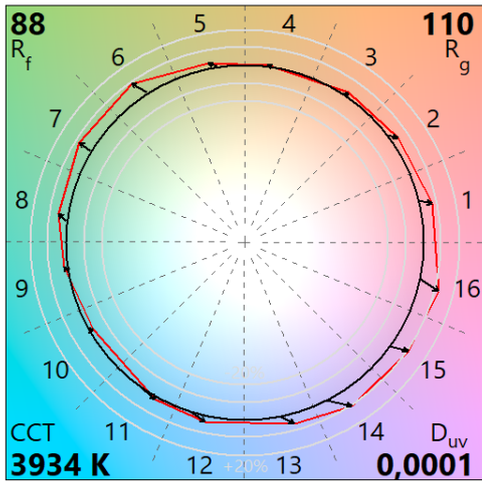
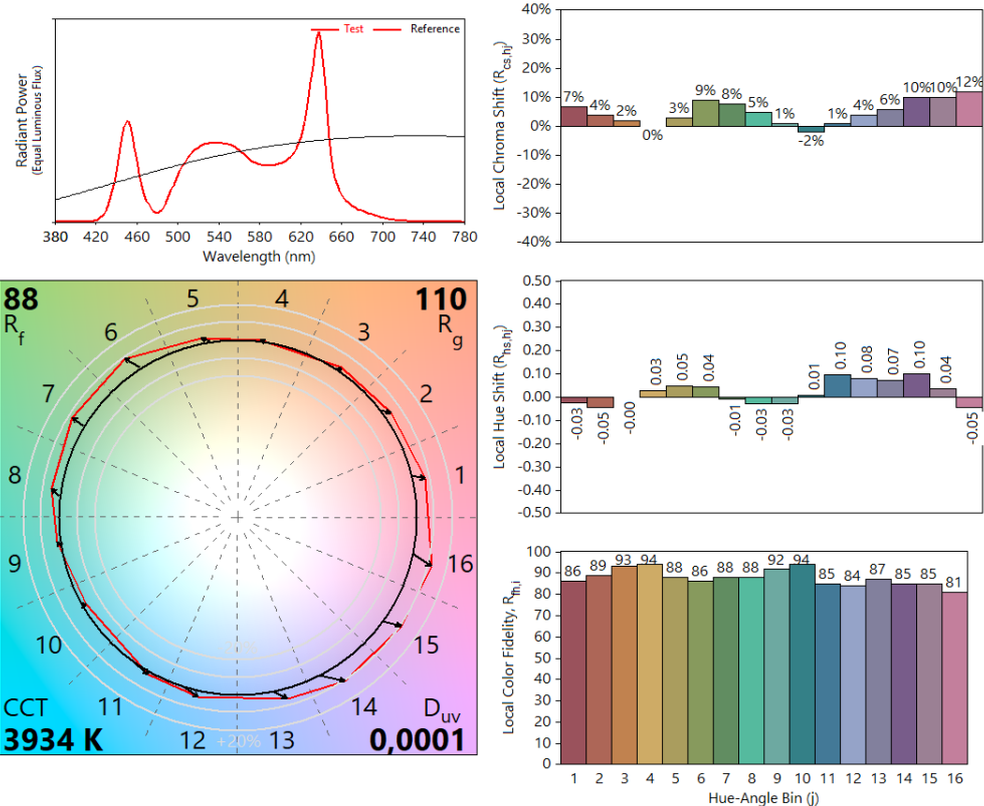
x 0,3843	CIE 13.3-1995
y 0,3789	(CRI)
u' 0,2268	R_g 93
v' 0,5031	R_g 97

Colors are for visual orientation purposes only.

TM30-18 "CCT=4000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 4000 K Manufacturer: CLAY PAKY
 Date: 01/12/2023 Model: RHAPSODYA



Notes:

x	0,3835	CIE 13.3-1995 (CRI) R_a 85 R_g 37
y	0,3789	
u'	0,2262	
v'	0,5030	

Colors are for visual orientation purposes only.

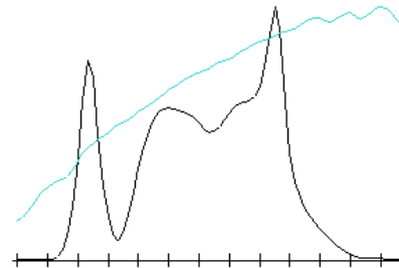
TLCI 2012 “CCT=4000K” Max CRI

Direct spectrum input : CCT = M3912 (0.0)

TLCI-2012 : 83 (M3912)



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



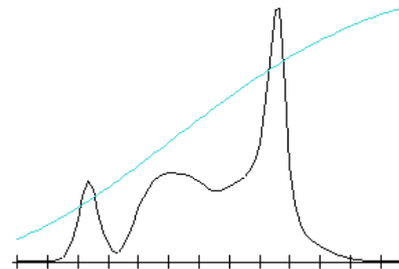
TLCI 2012 “CCT=4000K” Max FLUX

Direct spectrum input : CCT = P3207 (+0.1)

TLCI-2012 : 81 (P3207)



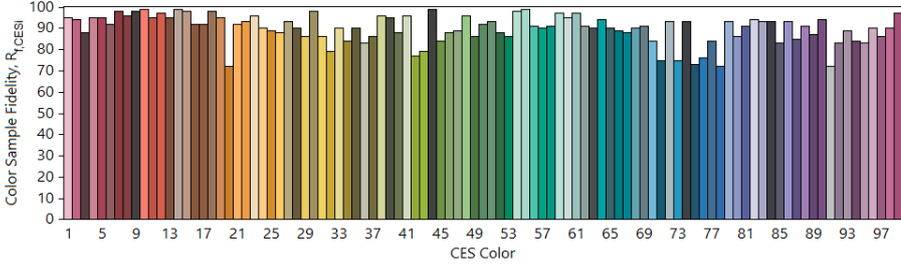
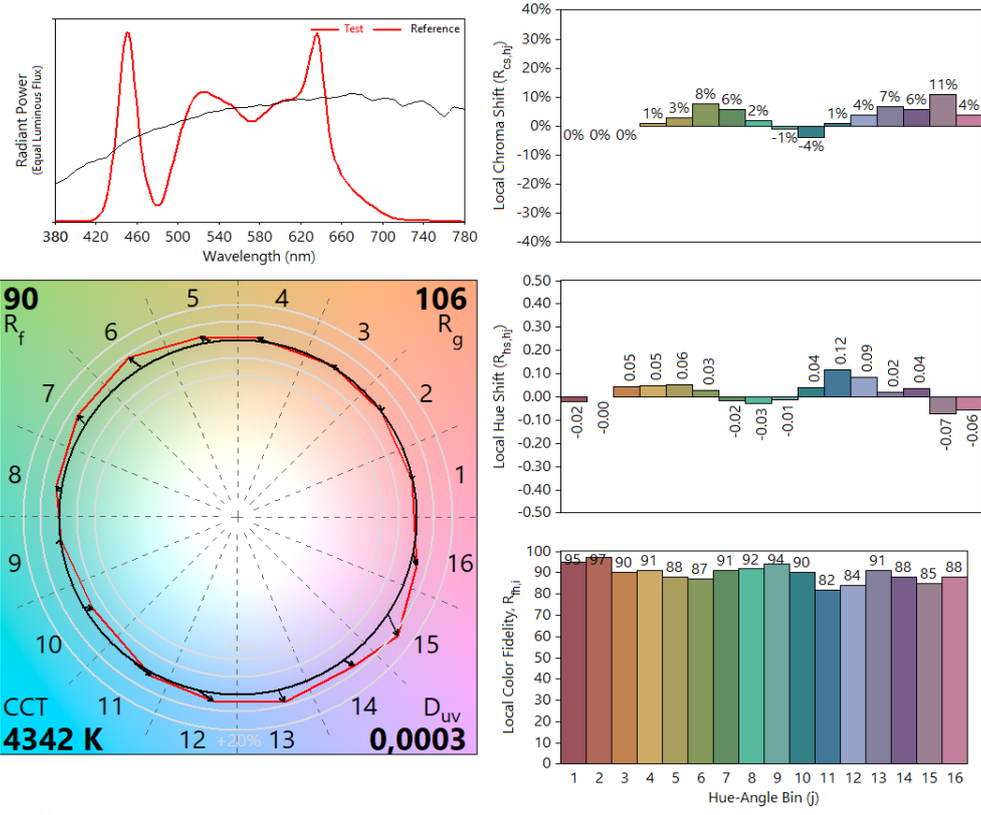
Sector	Lightness	Chroma	Hue
R	--	-	0
R/Y	0	0	0
Y	0	0	0
Y/G	0	-	0
G	0	-	0
G/C	0	--	++
C	0	--	+++++
C/B	0	+	++++
B	0	-	0
B/M	+	0	+++
M	0	-	+
M/R	-	-	0



TM30-18 "CCT=4400K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 4400 K	Manufacturer: CLAY PAKY
Date: 01/12/2023	Model: RHAPSODYA



Notes:

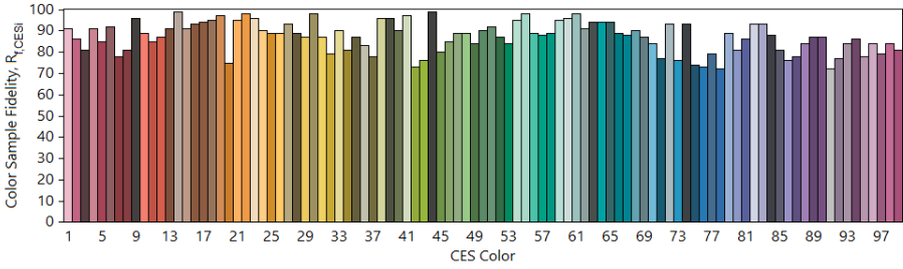
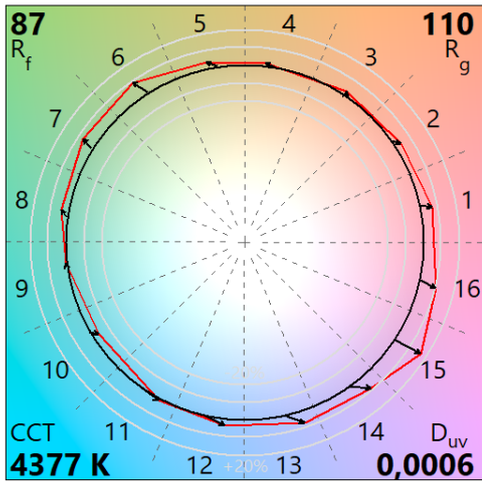
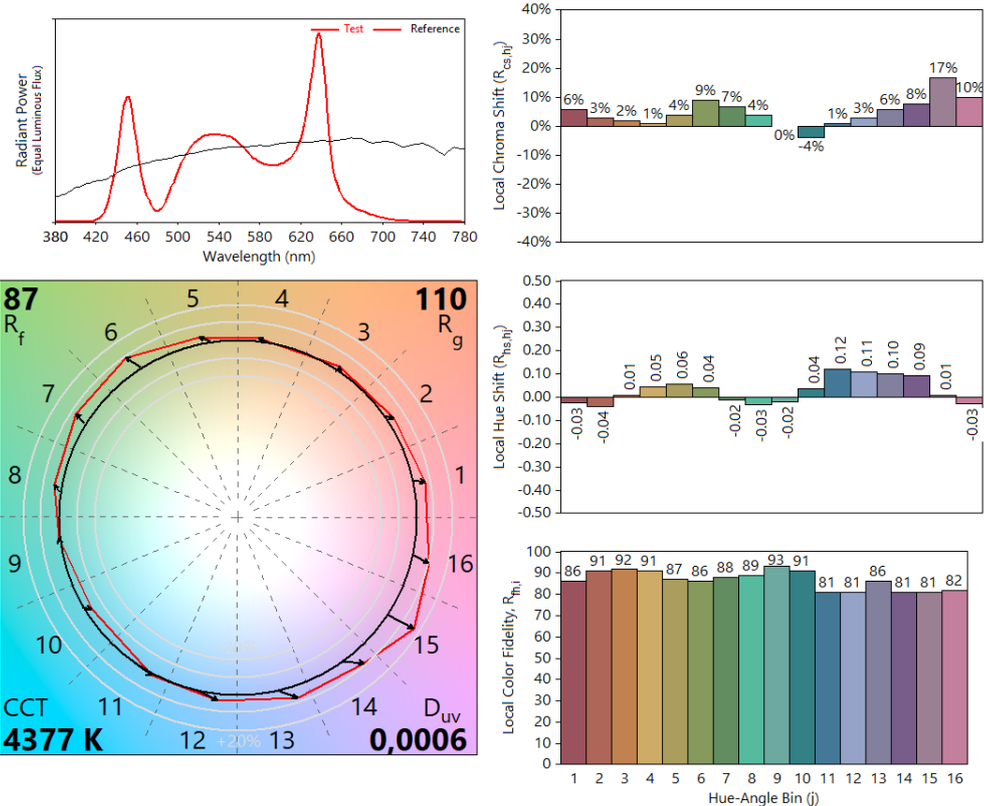
<p>x 0,3667</p> <p>y 0,3684</p> <p>u' 0,2193</p> <p>v' 0,4958</p>	<p>CIE 13.3-1995</p> <p>(CRI)</p> <p>R_a 93</p> <p>R_g 97</p>
---	--

Colors are for visual orientation purposes only.

TM30-18 "CCT=4400K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 4400 K	Manufacturer: CLAY PAKY
Date: 01/12/2023	Model: RHAPSODYA



Notes:

x 0,3655	CIE 13.3-1995
y 0,3681	(CRI)
u' 0,2187	R_a 85
v' 0,4955	R_g 36

Colors are for visual orientation purposes only.

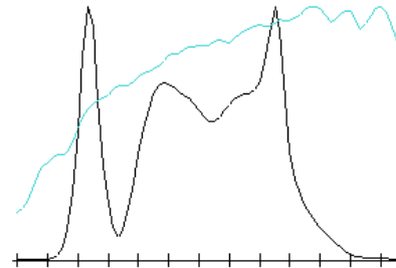
TLCI 2012 "CCT=4400K" Max CRI

Direct spectrum input : CCT = M4342 (+0.7)

TLCI-2012 : 83 (M4342)



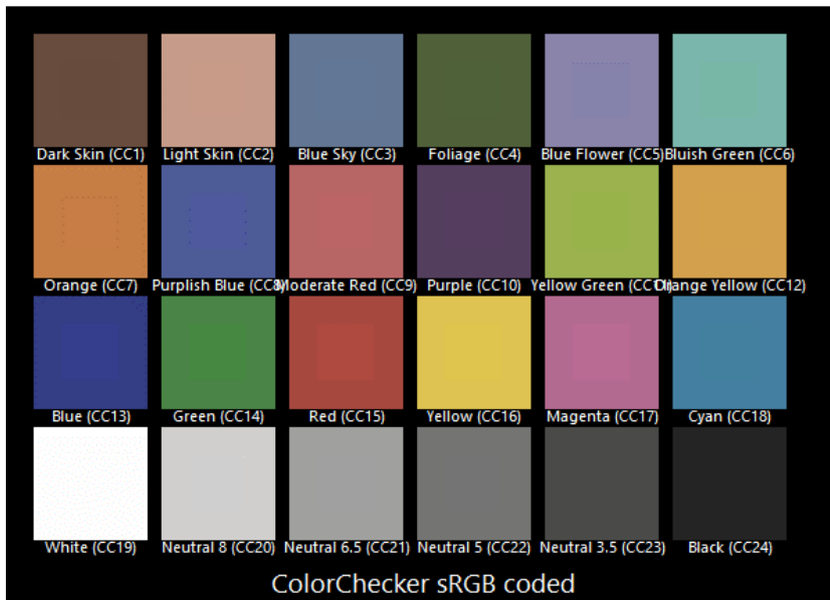
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	0
Y	0	-	0
Y/G	0	-	0
G	0	-	+
G/C	0	--	++++
C	0	0	+++
C/B	0	0	++
B	0	--	-
B/M	+	-	+++
M	+	-	+++
M/R	0	0	++



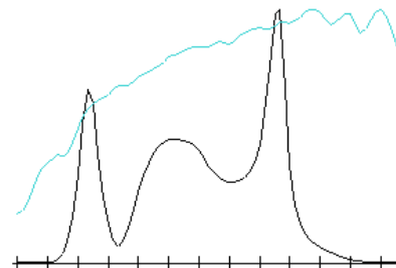
TLCI 2012 "CCT=4400K" Max FLUX

Direct spectrum input : CCT = M4377 (+0.7)

TLCI-2012 : 85 (M4377)



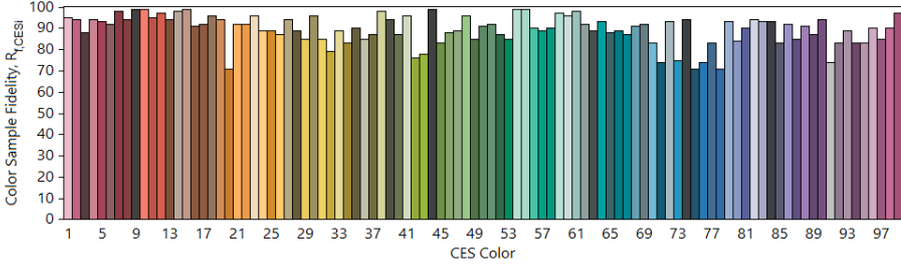
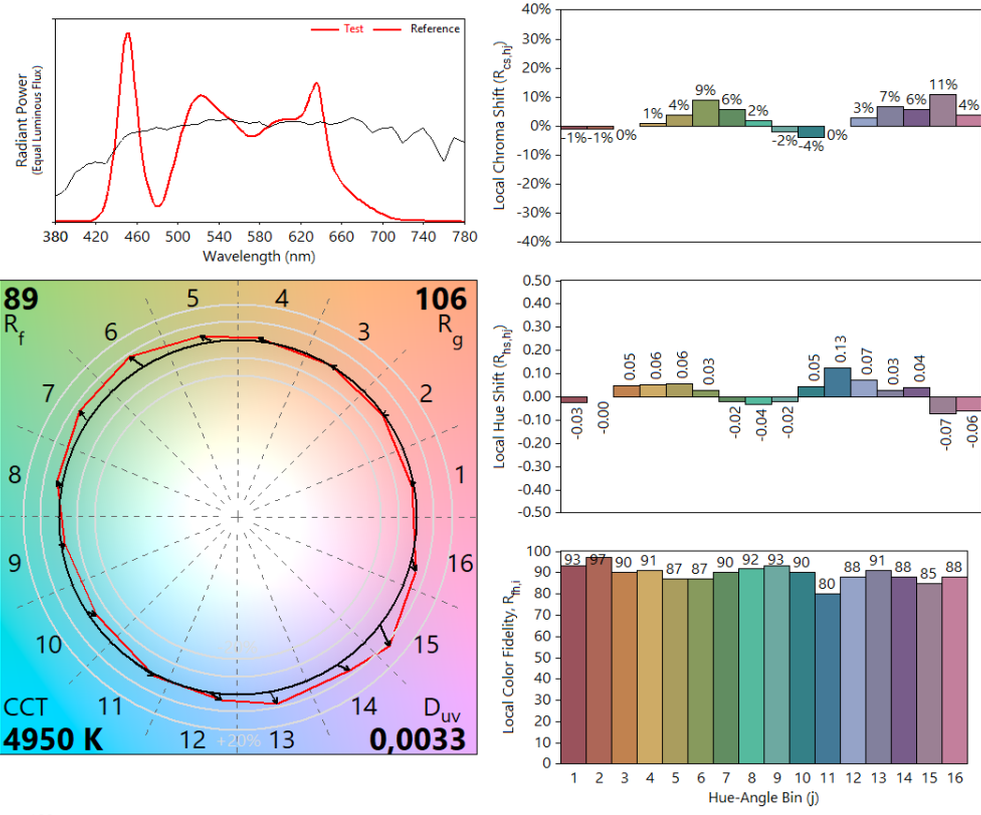
Sector	Lightness	Chroma	Hue
R	--	-	0
R/Y	0	0	0
Y	0	-	-
Y/G	0	--	0
G	0	--	0
G/C	0	--	++++
C	0	0	+++
C/B	0	0	+
B	0	--	-
B/M	+	-	++
M	0	-	0
M/R	-	-	0



TM30-18 "CCT=5000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 5000 K	Manufacturer: CLAY PAKY
Date: 01/12/2023	Model: RHAPSODYA



Notes:

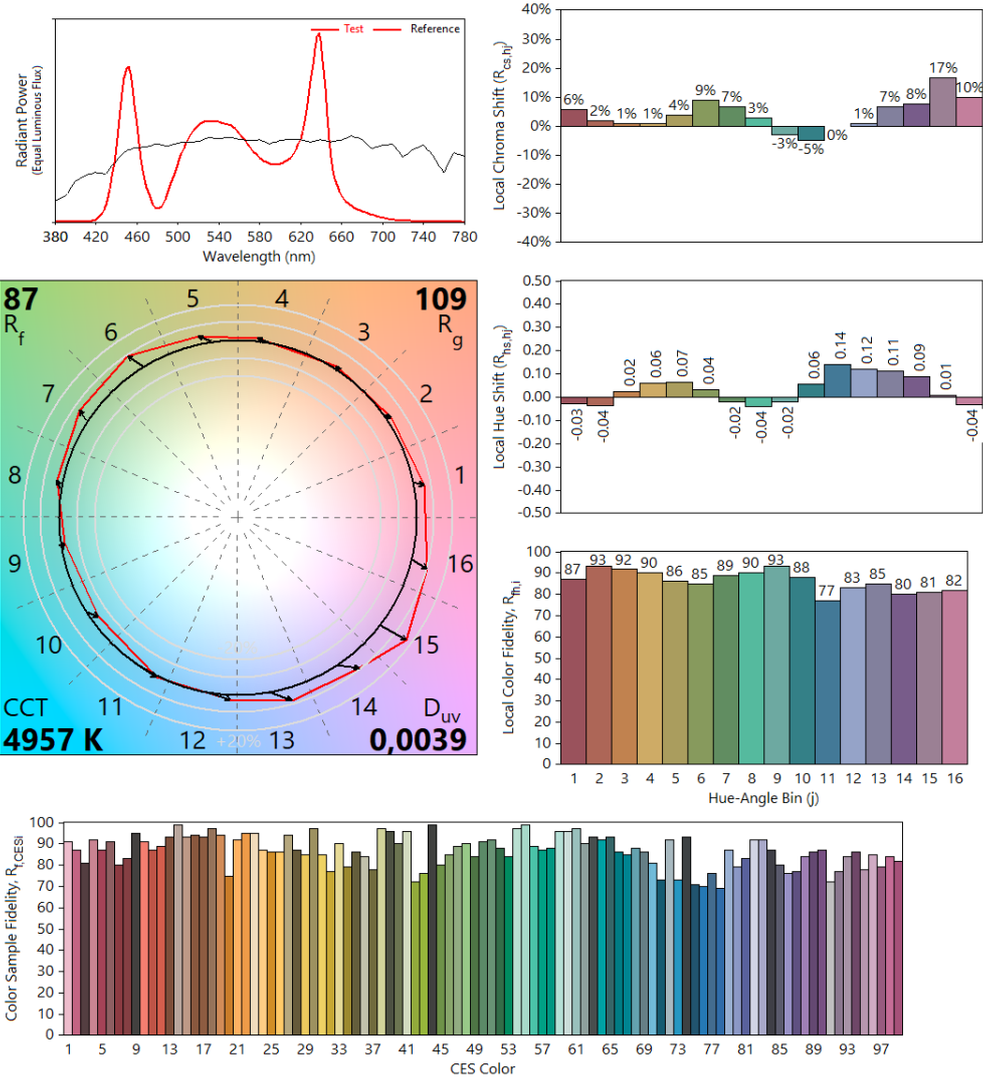
<p>x 0,3472</p> <p>y 0,3600</p> <p>u' 0,2096</p> <p>v' 0,4890</p>	<p>CIE 13.3-1995</p> <p>(CRI)</p> <p>R_a 92</p> <p>R_g 89</p>
---	---

Colors are for visual orientation purposes only.

TM30-18 "CCT=5000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 5000 K Manufacturer: CLAY PAKY
 Date: 01/12/2023 Model: RHAPSODYA



Notes:

x	0,3472	CIE 13.3-1995 (CRI) R_a 86 R_g 44
y	0,3612	
u'	0,2091	
v'	0,4896	

Colors are for visual orientation purposes only.

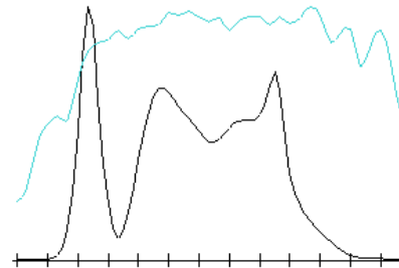
TLCI 2012 "CCT=5000K" Max CRI

Direct spectrum input : CCT = M4950 (+0.7)

TLCI-2012 : 84 (M4950)



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



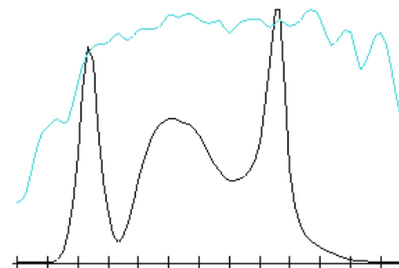
TLCI 2012 "CCT=5000K" Max FLUX

Direct spectrum input : CCT = M4957 (+0.8)

TLCI-2012 : 85 (M4957)



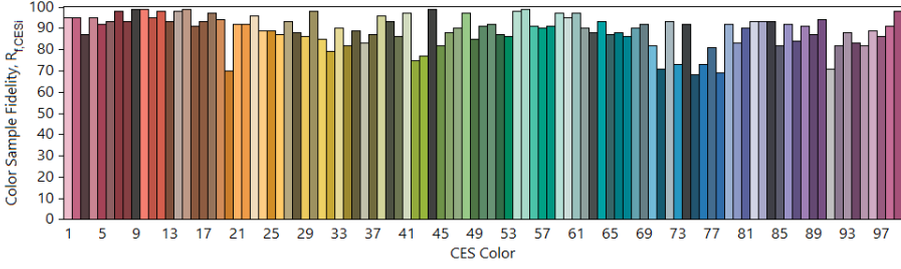
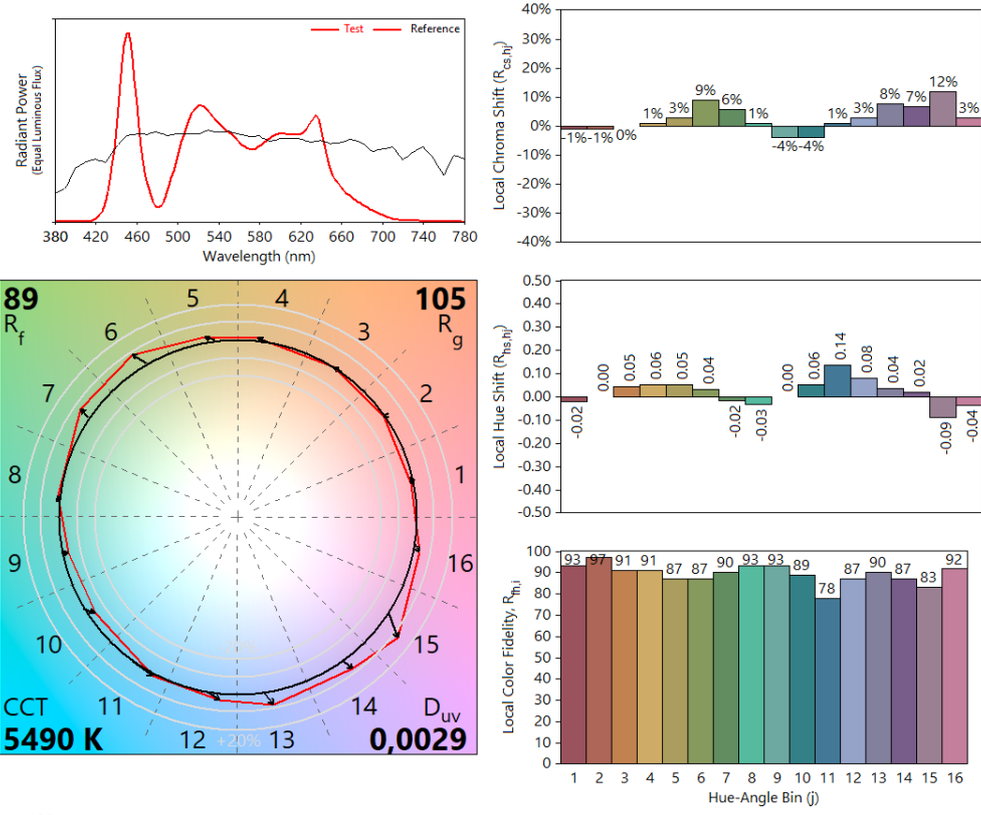
Sector	Lightness	Chroma	Hue
R	--	-	0
R/Y	0	0	0
Y	0	-	-
Y/G	0	--	0
G	0	-	0
G/C	0	--	++++
C	0	0	+++
C/B	0	0	0
B	0	--	--
B/M	+	-	+
M	0	-	0
M/R	-	-	0



TM30-18 "CCT=5600K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 5600 K	Manufacturer: CLAY PAKY
Date: 01/12/2023	Model: RHAPSODYA



Notes:

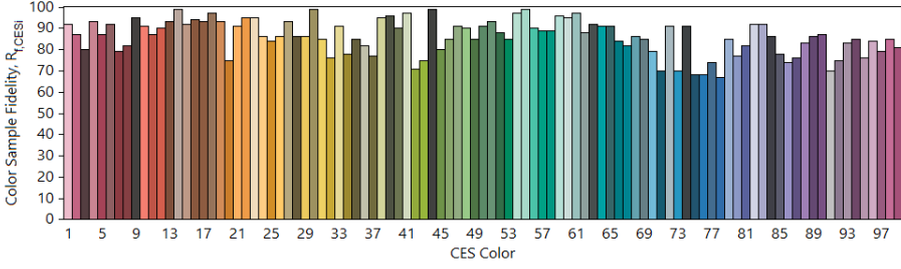
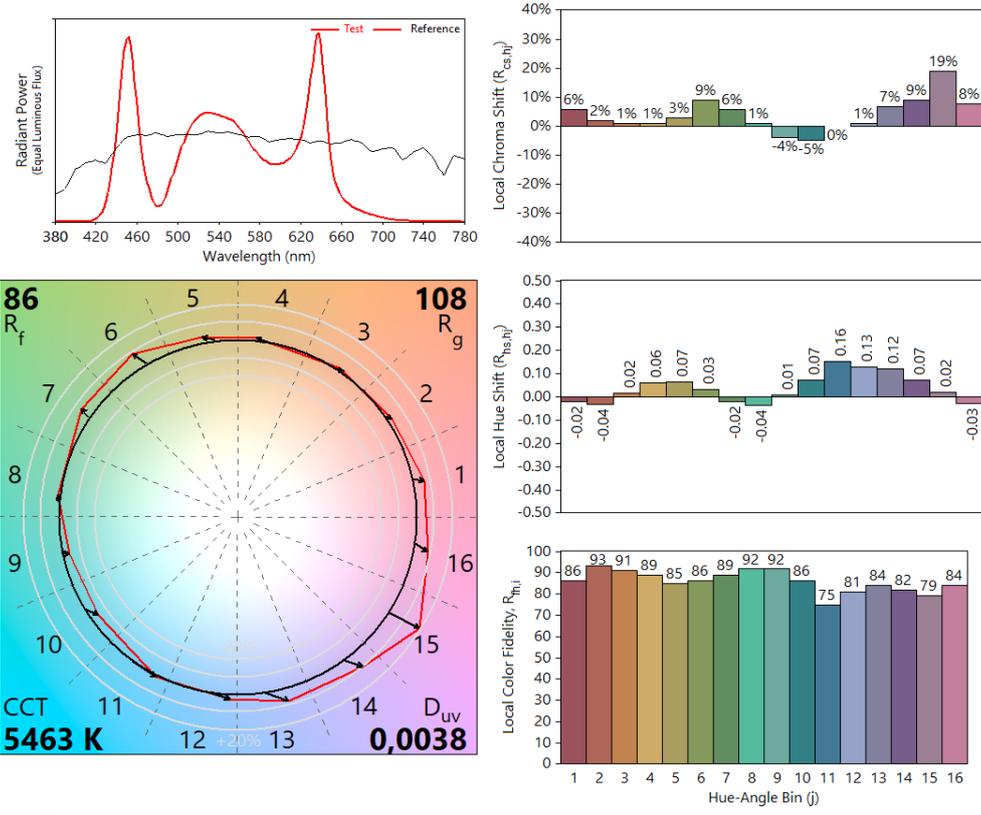
<p>x 0,3327</p> <p>y 0,3471</p> <p>u' 0,2048</p> <p>v' 0,4806</p>	<p>CIE 13.3-1995</p> <p>(CRI)</p> <p>R_a 91</p> <p>R_g 85</p>
---	--

Colors are for visual orientation purposes only.

TM30-18 "CCT=5600K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 5600 K **Manufacturer:** CLAY PAKY
Date: 01/12/2023 **Model:** RHAPSODYA



Notes:

x 0,3334
y 0,3493
u' 0,2044
v' 0,4818

**CIE 13.3-1995
(CRI)**
 R_a 85
 R_g 42

Colors are for visual orientation purposes only.

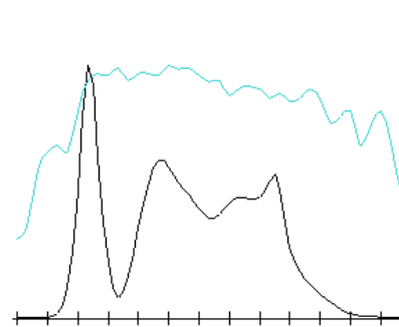
TLCI 2012 "CCT=5600K" Max CRI

Direct spectrum input : CCT = D5490 (-0.1)

TLCI-2012 : 85 (D5490)



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



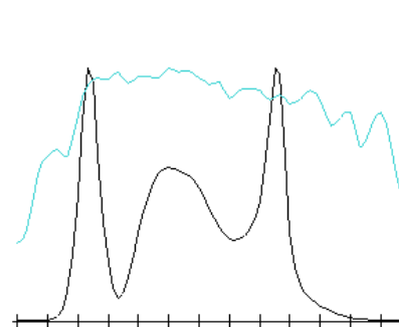
TLCI 2012 "CCT=5600K" Max FLUX

Direct spectrum input : CCT = D5463 (+0.1)

TLCI-2012 : 85 (D5463)



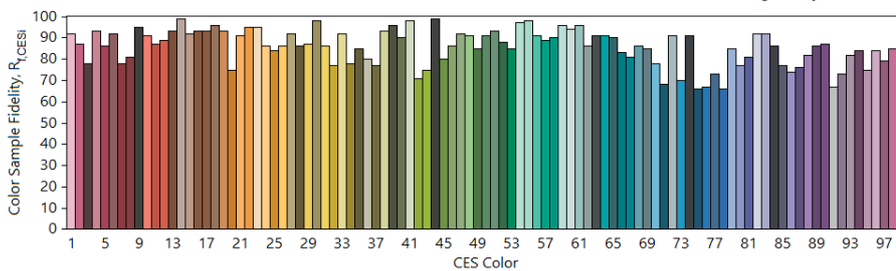
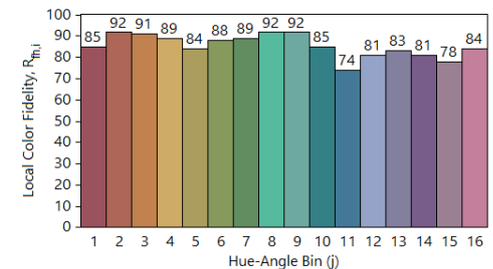
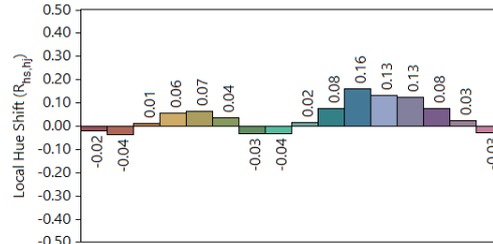
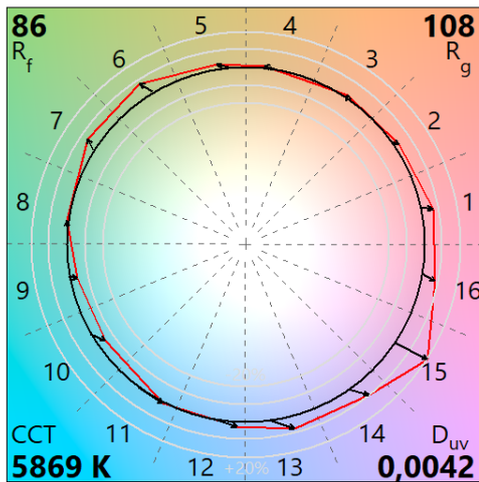
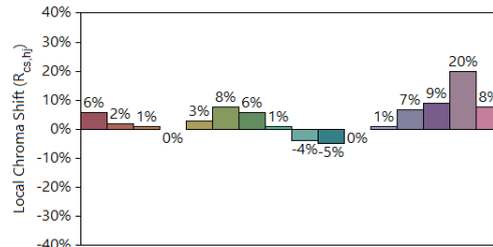
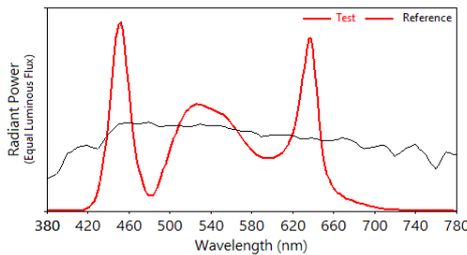
Sector	Lightness	Chroma	Hue
R	--	-	0
R/Y	0	0	0
Y	0	-	-
Y/G	0	-	-
G	0	--	0
G/C	0	--	+++
C	0	0	++
C/B	+	0	0
B	0	--	--
B/M	+	-	+
M	0	-	0
M/R	--	--	0



TM30-18 "CCT=6000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 6000 K Manufacturer: CLAY PAKY
Date: 01/12/2023 Model: RHAPSODYA



Notes:

x	0,3242	CIE 13.3-1995 (CRI) R_a 85 R_g 40
y	0,3419	
u'	0,2009	
v'	0,4767	

Colors are for visual orientation purposes only.

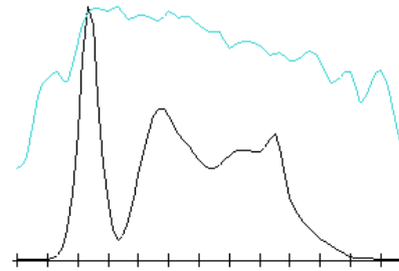
TLCI 2012 "CCT=6000K" Max CRI

Direct spectrum input : CCT = D5874 (-0.1)

TLCI-2012 : 86 (D5874)



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



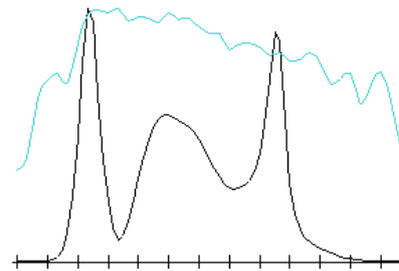
TLCI 2012 "CCT=6000K" Max FLUX

Direct spectrum input : CCT = D5869 (+0.2)

TLCI-2012 : 85 (D5869)



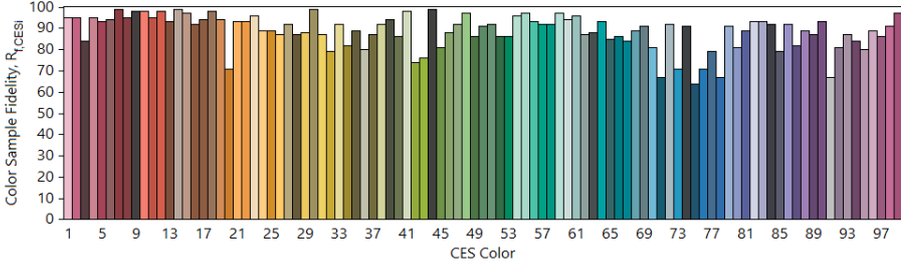
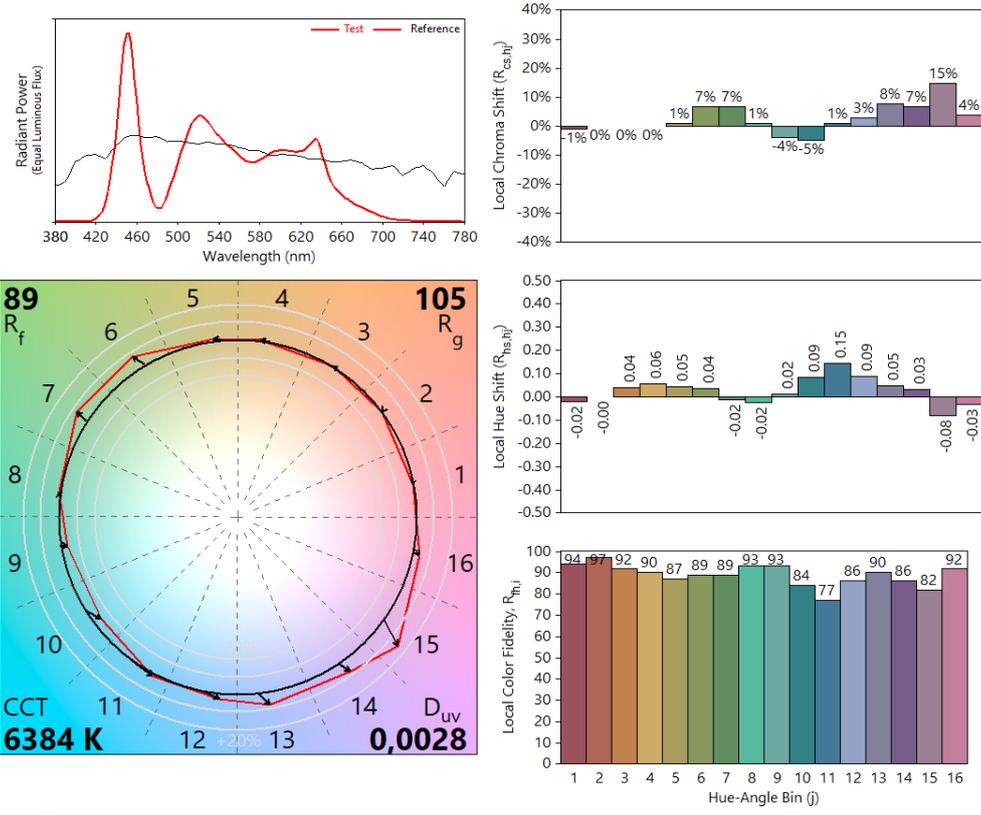
Sector	Lightness	Chroma	Hue
R	--	-	0
R/Y	0	0	0
Y	0	-	-
Y/G	0	-	-
G	0	--	0
G/C	0	--	+++
C	0	-	++
C/B	0	0	0
B	0	--	--
B/M	+	-	+
M	0	-	0
M/R	--	--	0



TM30-18 "CCT=6500K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 6500 K	Manufacturer: CLAY PAKY
Date: 01/12/2023	Model: RHAPSODYA



Notes:

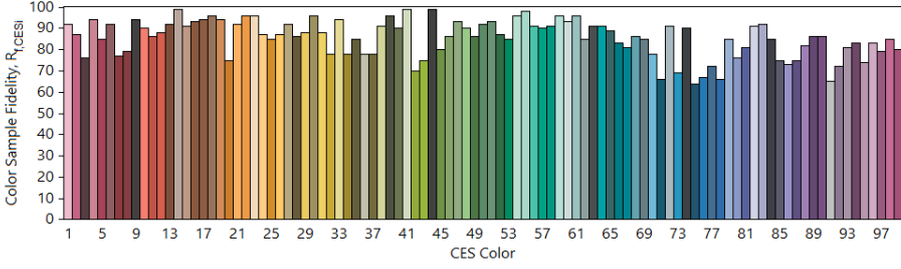
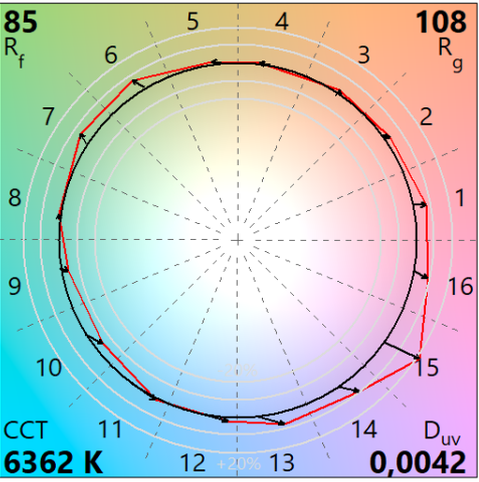
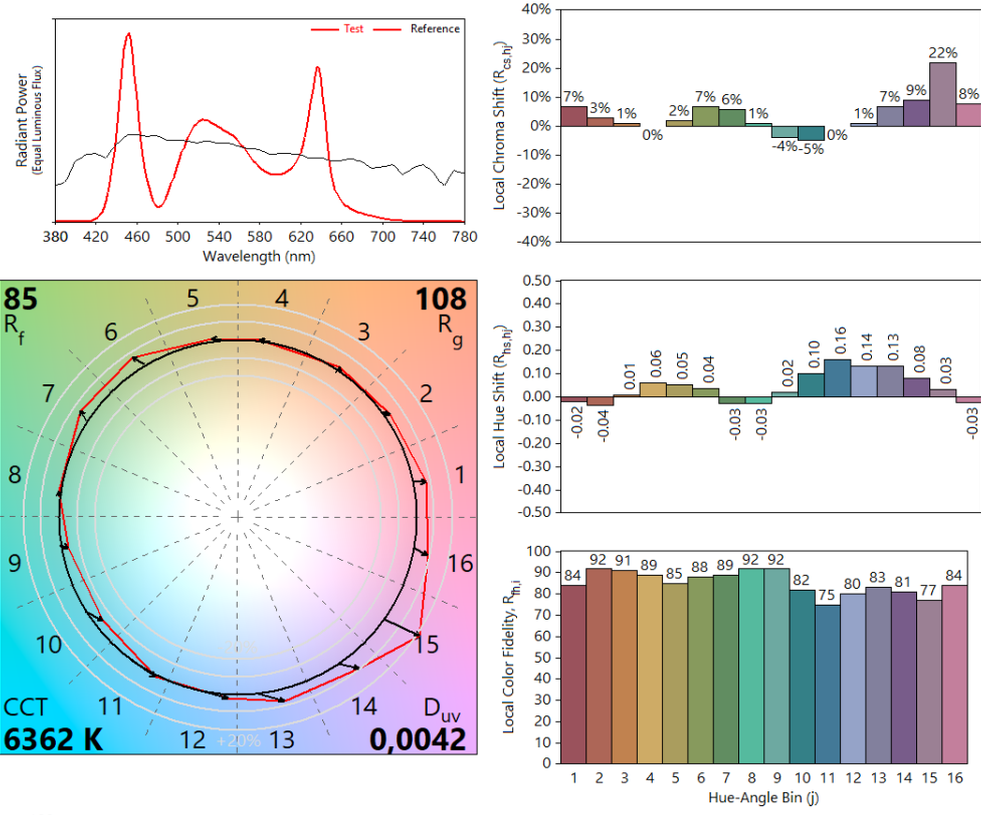
<p>x 0,3148</p> <p>y 0,3303</p> <p>u' 0,1988</p> <p>v' 0,4693</p>	<p>CIE 13.3-1995</p> <p>(CRI)</p> <p>R_a 91</p> <p>R_g 91</p>
---	---

Colors are for visual orientation purposes only.

TM30-18 "CCT=6500K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 6500 K **Manufacturer:** CLAY PAKY
Date: 01/12/2023 **Model:** RHAPSODYA



Notes:

x	0,3149	CIE 13.3-1995 (CRI) R_a 84 R_g 36
y	0,3331	
u'	0,1978	
v'	0,4708	

Colors are for visual orientation purposes only.

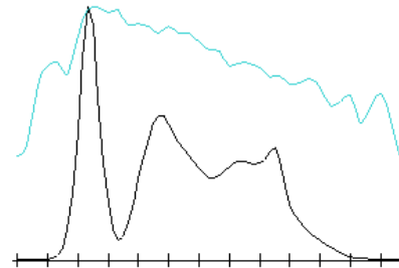
TLCI 2012 "CCT=6500K" Max CRI

Direct spectrum input : CCT = D6384 (-0.1)

TLCI-2012 : 87 (D6384)



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



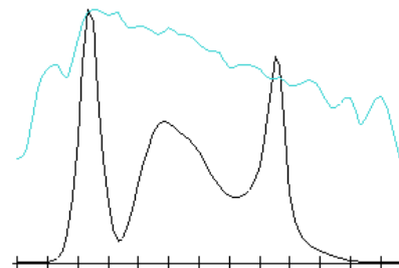
TLCI 2012 "CCT=6500K" Max FLUX

Direct spectrum input : CCT = D6362 (+0.2)

TLCI-2012 : 84 (D6362)



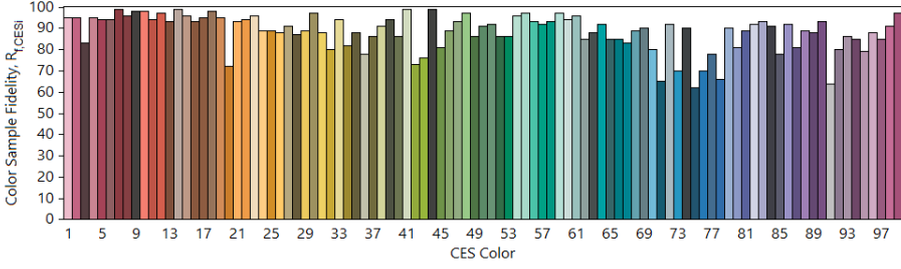
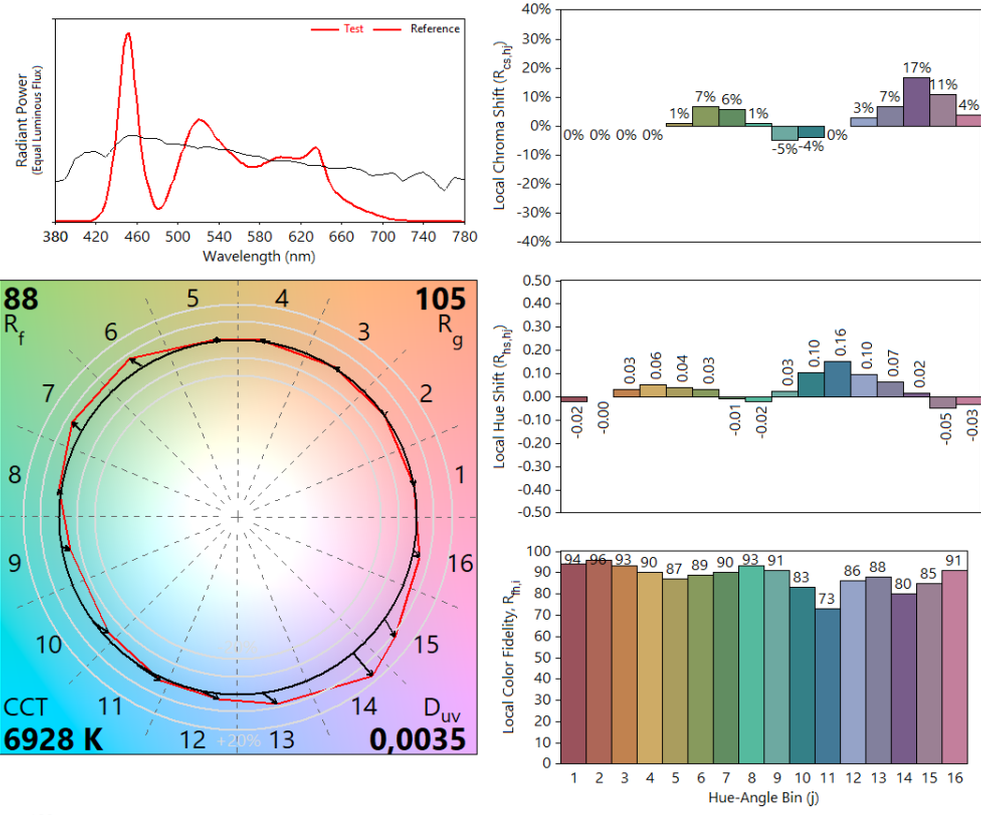
Sector	Lightness	Chroma	Hue
R	---	-	0
R/Y	0	0	0
Y	0	-	-
Y/G	0	-	0
G	-	--	0
G/C	0	--	+++
C	0	-	+
C/B	0	0	0
B	0	--	--
B/M	+	-	+
M	0	-	0
M/R	--	--	0



TM30-18 "CCT=7000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 7000 K Manufacturer: CLAY PAKY
 Date: 01/12/2023 Model: RHAPSODYA



Notes:

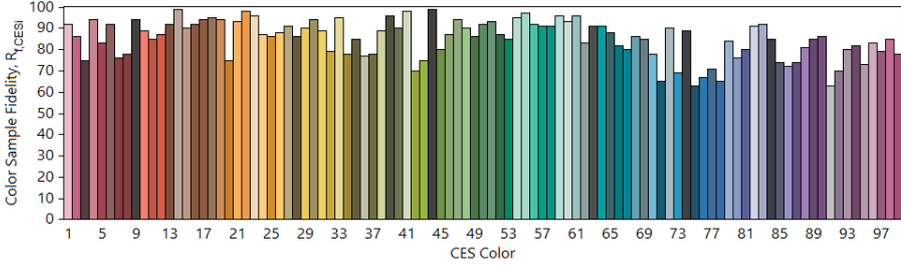
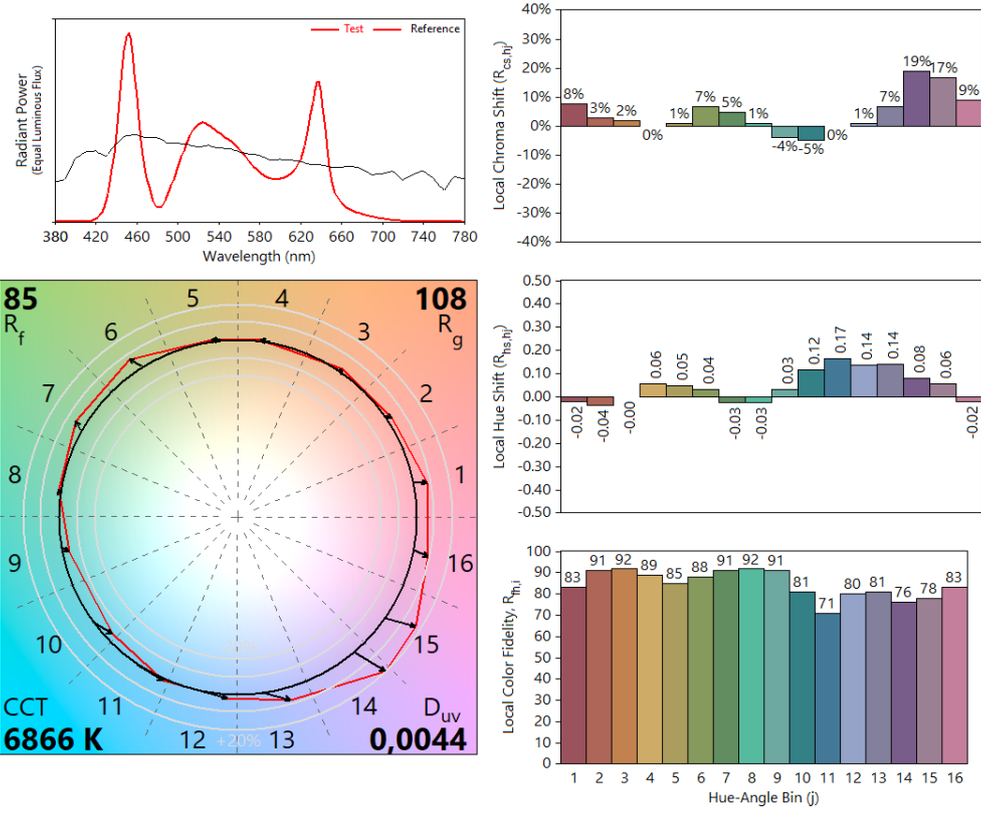
<p>x 0,3062 y 0,3231 u' 0,1955 v' 0,4641</p>	<p>CIE 13.3-1995 (CRI) Ra 91 Rg 94</p>
--	--

Colors are for visual orientation purposes only.

TM30-18 "CCT=7000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 7000 K	Manufacturer: CLAY PAKY
Date: 01/12/2023	Model: RHAPSODYA



Notes:

<p>x 0,3068</p> <p>y 0,3255</p> <p>u' 0,1951</p> <p>v' 0,4655</p>	<p>CIE 13.3-1995</p> <p>(CRI)</p> <p>R_a 84</p> <p>R_g 33</p>
---	---

Colors are for visual orientation purposes only.

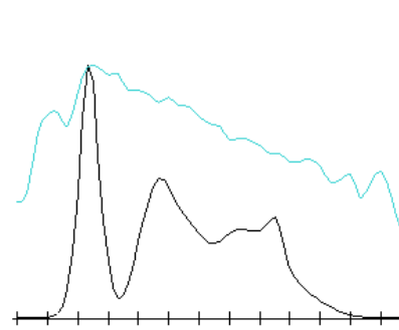
TLCI 2012 "CCT=7000K" Max CRI

Direct spectrum input : CCT = D6928 (+0.1)

TLCI-2012 : 88 (D6928)



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



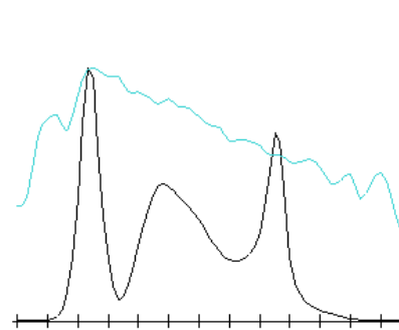
TLCI 2012 "CCT=7000K" Max FLUX

Direct spectrum input : CCT = D6866 (+0.2)

TLCI-2012 : 83 (D6866)



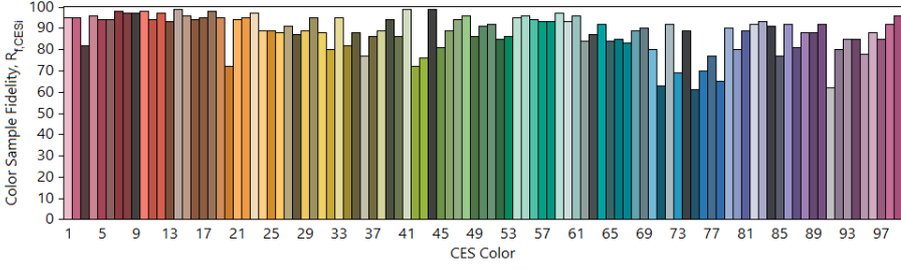
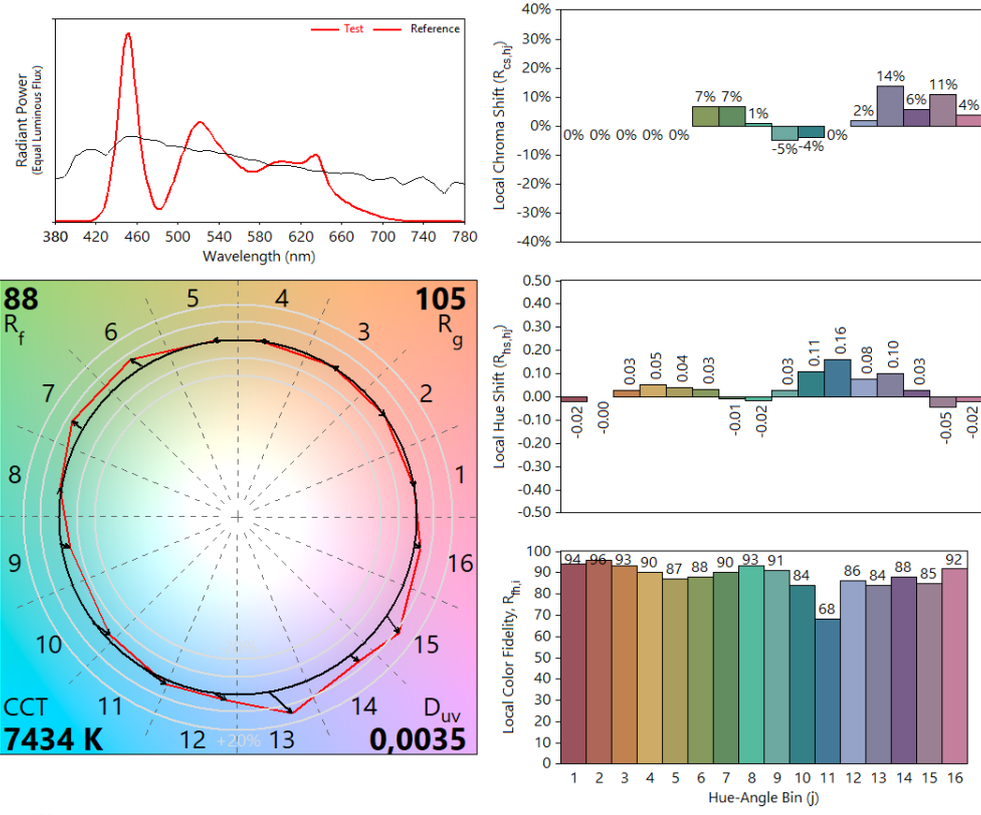
Sector	Lightness	Chroma	Hue
R	---	-	0
R/Y	0	0	0
Y	0	-	-
Y/G	0	--	-
G	-	--	0
G/C	0	--	+++
C	0	-	+
C/B	0	0	0
B	0	--	--
B/M	+	-	+
M	0	-	0
M/R	--	--	-



TM30-18 "CCT=7500K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 7500 K Manufacturer: CLAY PAKY
Date: 01/12/2023 Model: RHAPSODYA



Notes:

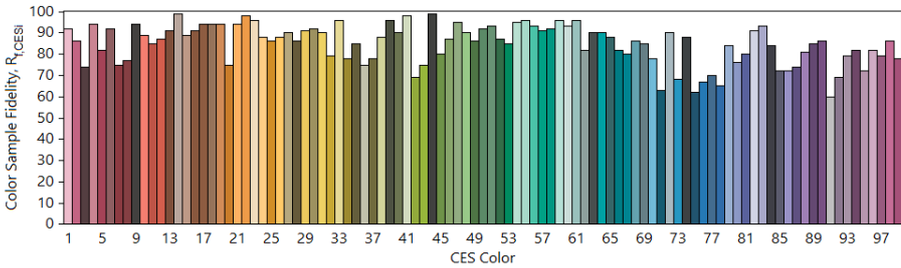
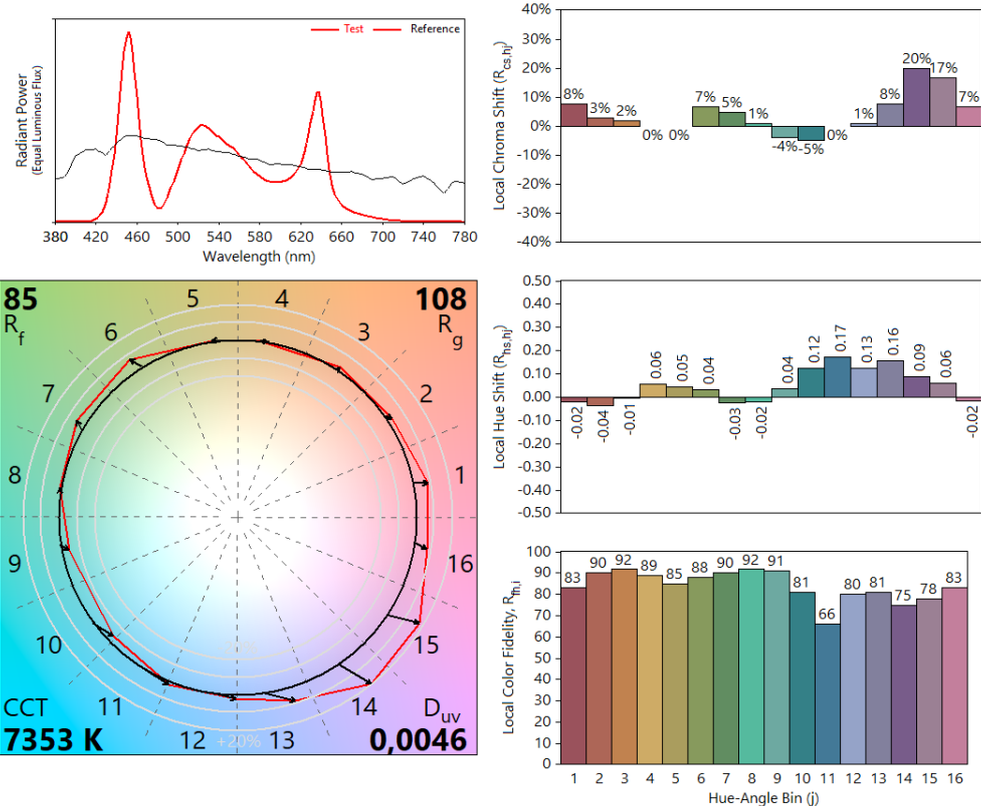
x	0,2997	CIE 13.3-1995 (CRI) Ra 91 Rg 95
y	0,3163	
u'	0,1935	
v'	0,4594	

Colors are for visual orientation purposes only.

TM30-18 "CCT=7500K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 7500 K Manufacturer: CLAY PAKY
Date: 01/12/2023 Model: RHAPSODYA



Notes:

x	0,3003	CIE 13.3-1995 (CRI) R_a 84 R_g 31
y	0,3190	
u'	0,1929	
v'	0,4610	

Colors are for visual orientation purposes only.

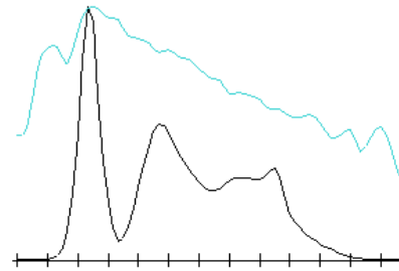
TLCI 2012 “CCT=7500K” Max CRI

Direct spectrum input : CCT = D7434 (+0.1)

TLCI-2012 : 88 (D7434)



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



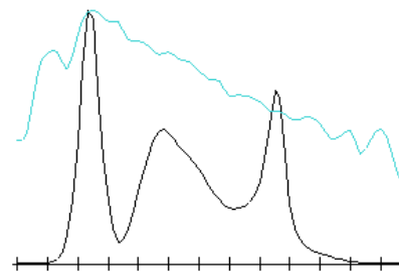
TLCI 2012 “CCT=7500K” Max FLUX

Direct spectrum input : CCT = D7353 (+0.3)

TLCI-2012 : 82 (D7353)



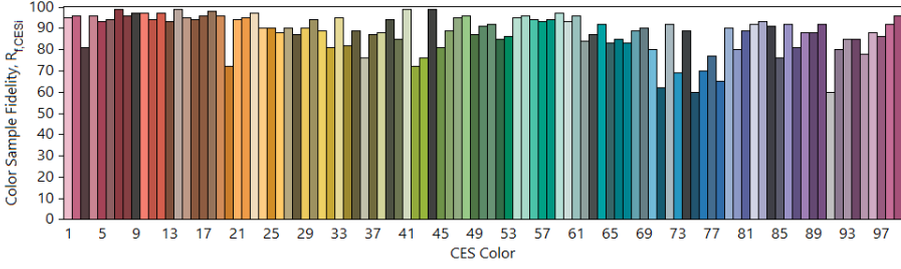
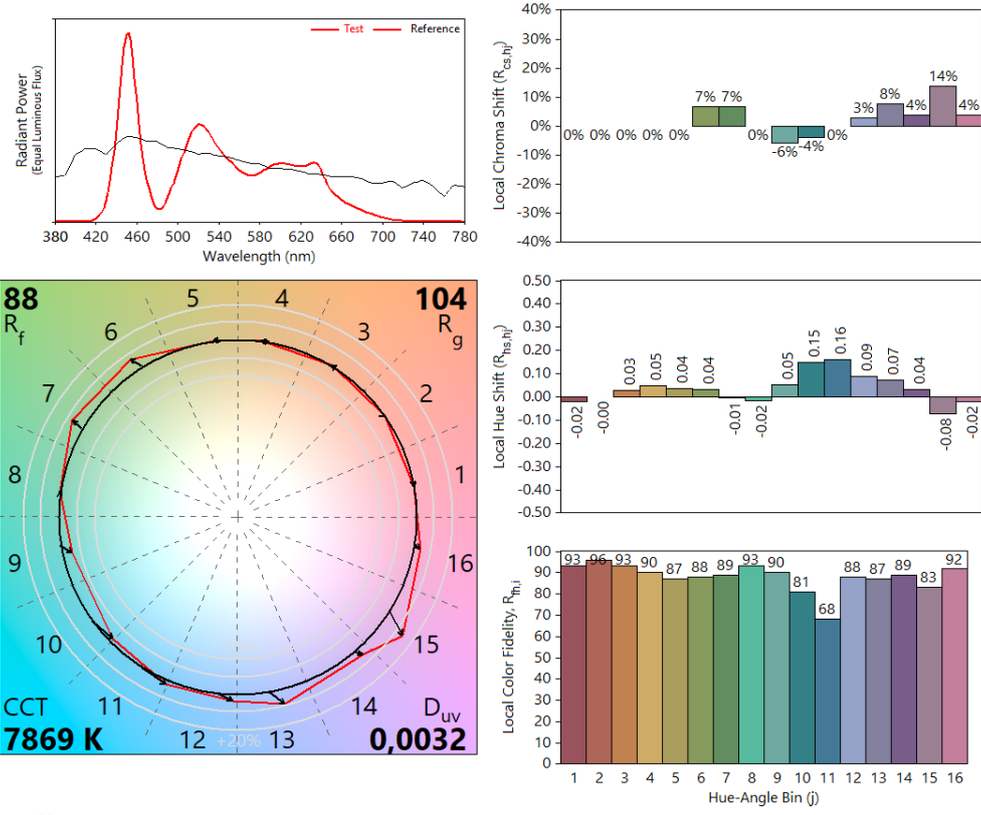
Sector	Lightness	Chroma	Hue
R	---	--	0
R/Y	0	0	0
Y	0	-	-
Y/G	0	--	-
G	-	--	0
G/C	0	--	+++
C	0	-	+
C/B	0	0	0
B	0	--	-
B/M	0	-	-
M	0	-	-
M/R	--	--	-



TM30-18 "CCT=8000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 8000 K	Manufacturer: CLAY PAKY
Date: 01/12/2023	Model: RHAPSODYA



Notes:

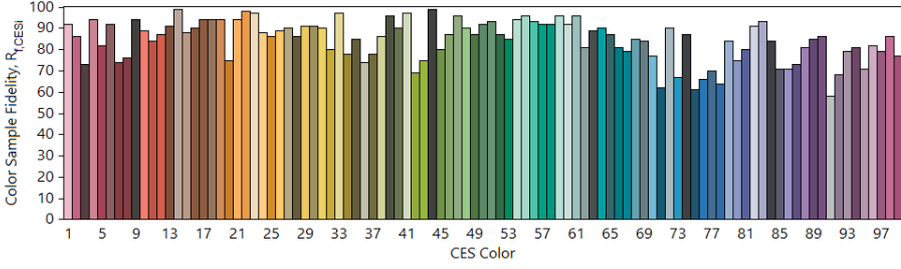
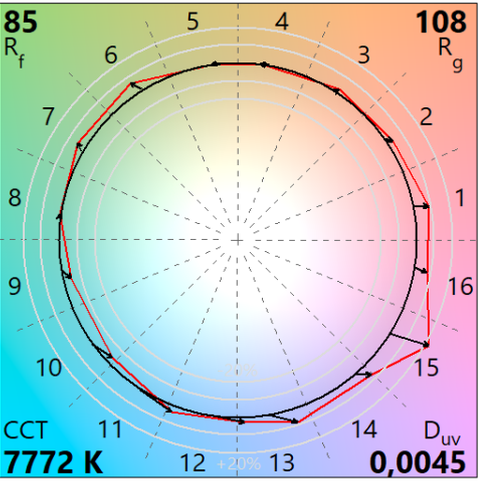
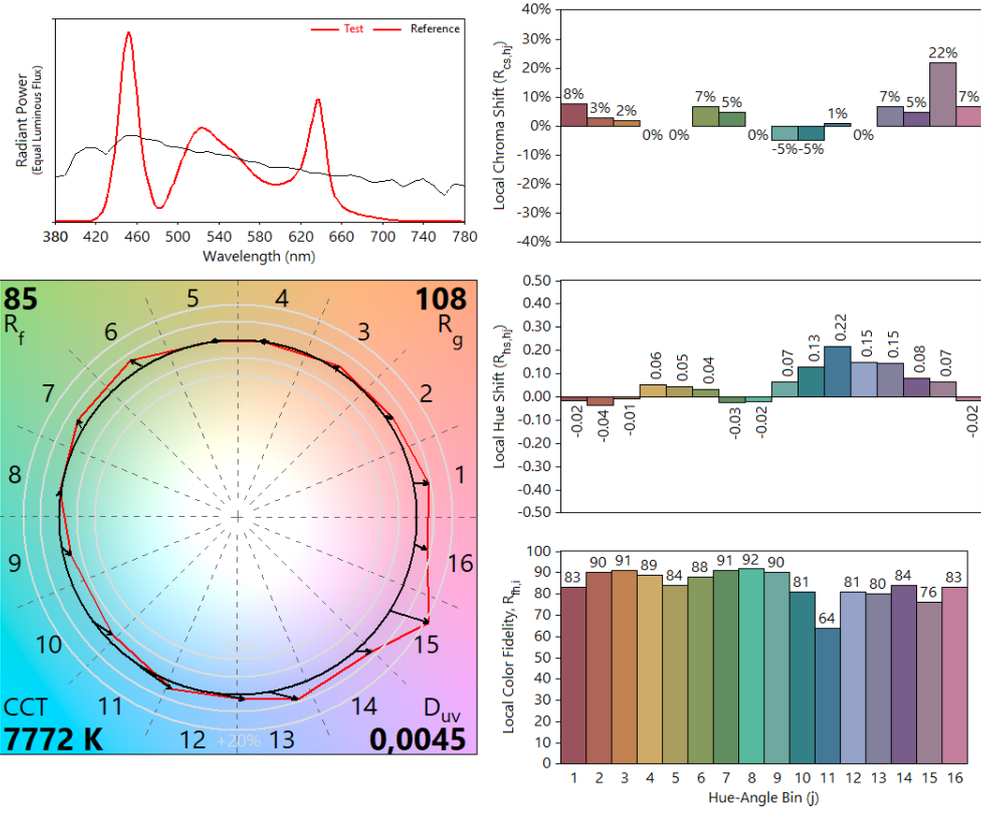
<p>x 0,2950 y 0,3107 u' 0,1922 v' 0,4556</p>	<p>CIE 13.3-1995 (CRI) R_a 91 R_g 93</p>
--	---

Colors are for visual orientation purposes only.

TM30-18 "CCT=8000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: Max FLUX - 8000 K **Manufacturer:** CLAYPAKY
Date: 01/12/2023 **Model:** RHAPSODYA



Notes:

x	0,2955
y	0,3137
u'	0,1915
v'	0,4573

CIE 13.3-1995	
(CRI)	
R_a	84
R_g	29

Colors are for visual orientation purposes only.

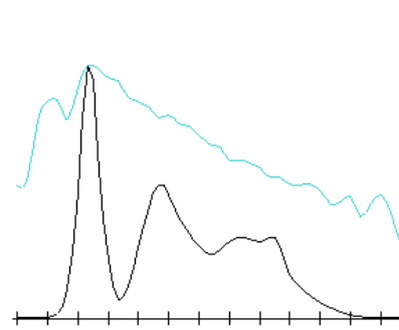
TLCI 2012 "CCT=8000K" Max CRI

Direct spectrum input : CCT = D7869 (0.0)

TLCI-2012 : 88 (D7869)



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



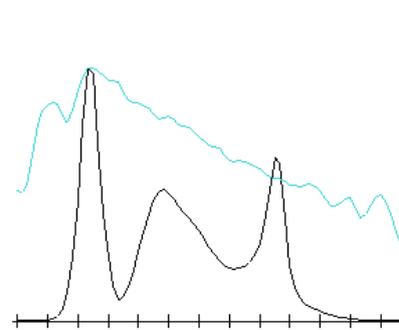
TLCI 2012 "CCT=8000K" Max FLUX

Direct spectrum input : CCT = D7772 (+0.3)

TLCI-2012 : 82 (D7772)



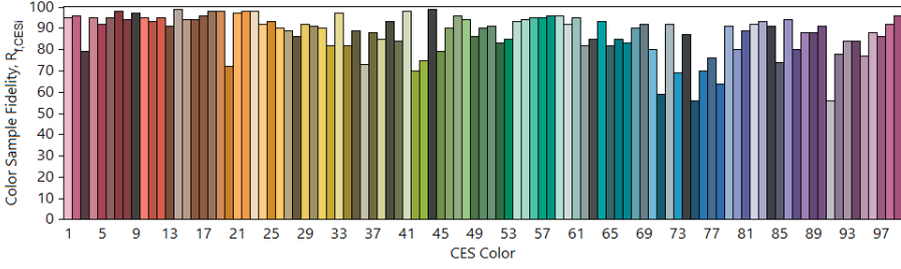
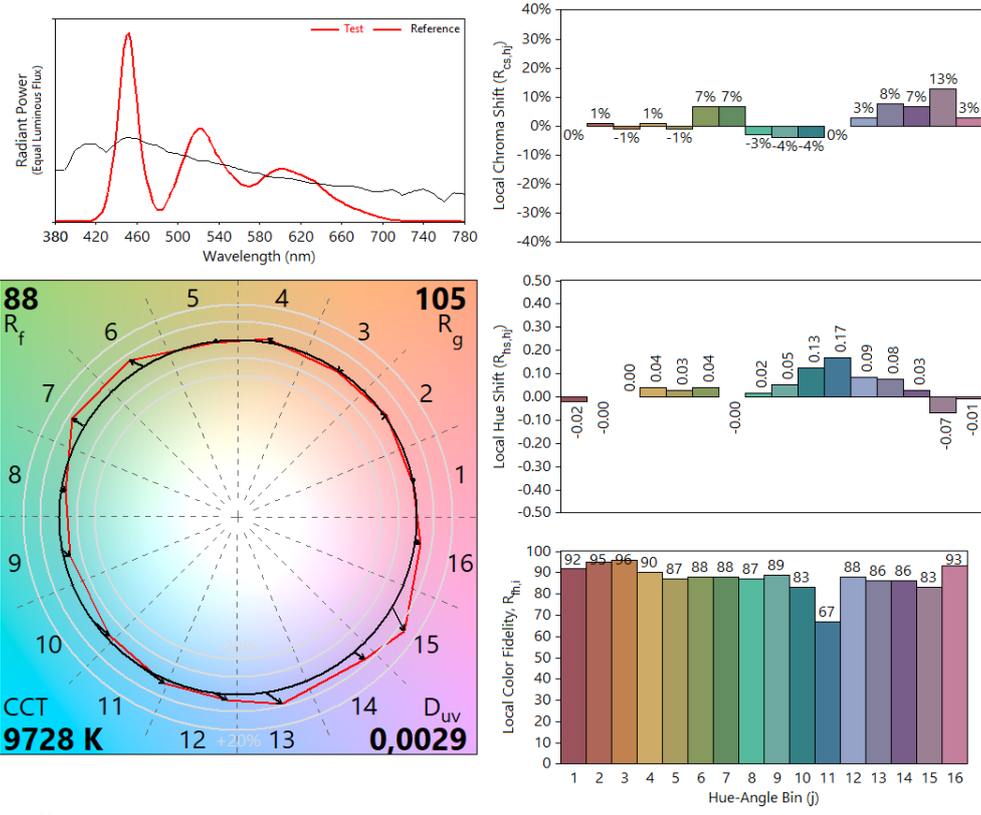
Sector	Lightness	Chroma	Hue
R	---	--	0
R/Y	0	0	0
Y	0	-	-
Y/G	0	--	-
G	-	--	0
G/C	0	--	+++
C	0	-	+
C/B	0	0	0
B	0	--	-
B/M	0	-	-
M	0	-	-
M/R	--	--	-



TM30-18 "CCT=10000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: Max CRI - 10000 K	Manufacturer: CLAY PAKY
Date: 01/12/2023	Model: RHAPSODYA



Notes:

<p>x 0,2805 y 0,2936 u' 0,1881 v' 0,4432</p>	<p>CIE 13.3-1995 (CRI) R_a 91 R_g 89</p>
--	---

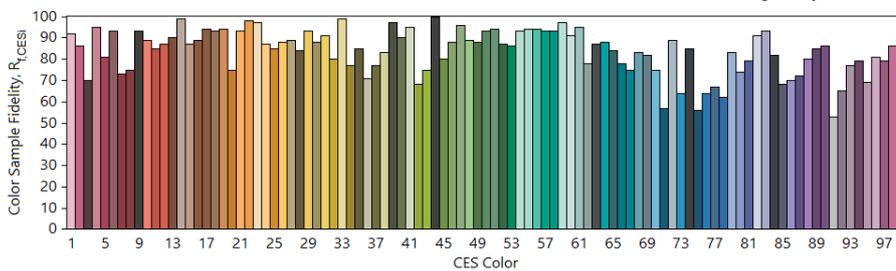
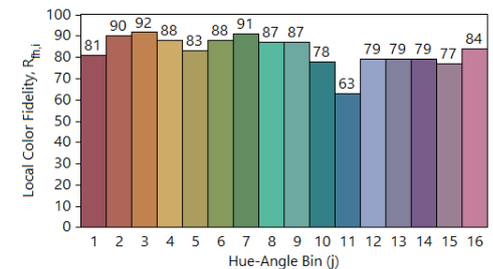
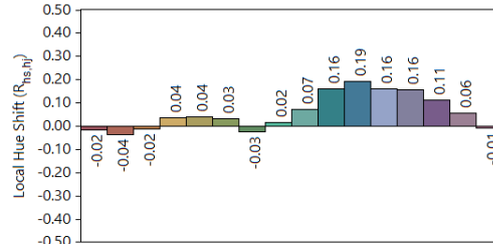
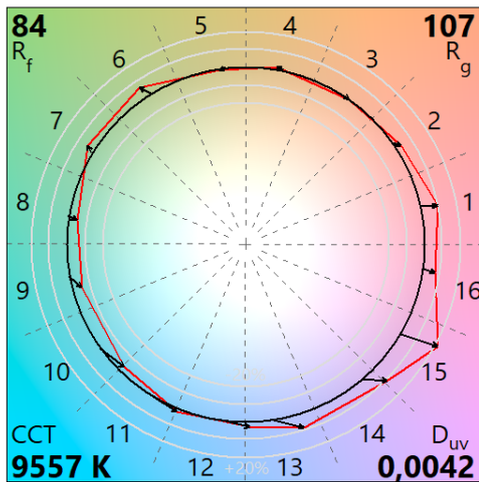
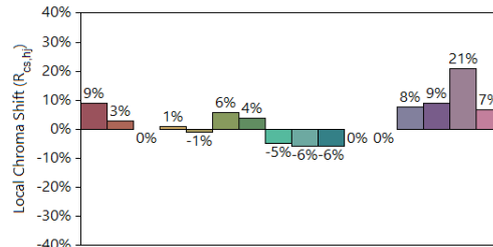
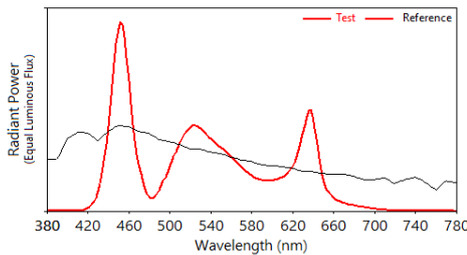
Colors are for visual orientation purposes only.

TM30-18 "CCT=10000K" Max FLUX

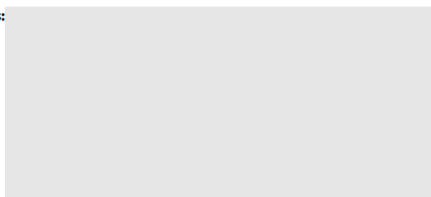
IES TM-30-18 Color Rendition Report

Source: Max FLUX - 10000 K
Date: 01/12/2023

Manufacturer: CLAY PAKY
Model: RHAPSODYA



Notes:



x 0,2808
y 0,2965
u' 0,1873
v' 0,4450

CIE 13.3-1995
(CRI)
R_a 84
R_g 26

Colors are for visual orientation purposes only.

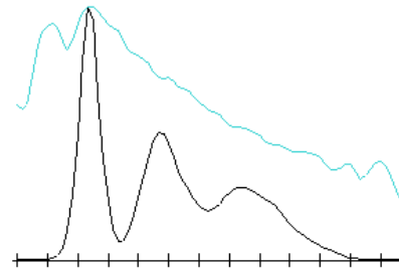
TLCI 2012 "CCT=10000K" Max CRI

Direct spectrum input : CCT = D9728 (0.0)

TLCI-2012 : 86 (D9728)



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



TLCI 2012 "CCT=10000K" Max FLUX

Direct spectrum input : CCT = D9557 (+0.2)

TLCI-2012 : 79 (D9557)



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

