





Actoris Profile FC Photometrics

10/2023

Table of contents:

5° Fixed Lens: Illumination -----	pag. 3
10° Fixed Lens: Illumination -----	pag. 4
14° Fixed Lens: Illumination -----	pag. 5
19° Fixed Lens: Illumination -----	pag. 6
26° Fixed Lens: Illumination -----	pag. 7
36° Fixed Lens: Illumination -----	pag. 8
50° Fixed Lens: Illumination -----	pag. 9
15°-30° Zoom Lens: Illumination -----	pag.10
25°-50° Zoom Lens: Illumination -----	pag.12
2500K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.14
3200K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.17
4000K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.20
4400K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.23
5000K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.26
5600K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.29
6000K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.32
6500K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.35
7000K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.38
7500K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.41
8000K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.44
10000K: TM 30-18 TLCI2012 - Max CRI & Flux -----	pag.47

5° Fixed Lens

ACTORIS PROFILE FC Zoom 5° Ta 23,5°C	Illuminamento [lx]			Illuminamento [lx]			Illuminamento [lx]		
	Distance: 5 m			Distance: 10 m			Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
ACTORIS PROFILE FC - 3200K - max CRI	30295	30212	27523	7574	7553	6881	1893	1888	1720
ACTORIS PROFILE FC - 4000K - max CRI	26062	25713	25597	6516	6428	6399	1629	1607	1600
ACTORIS PROFILE FC - 4400K - max CRI	23672	23904	23174	5918	5976	5793	1479	1494	1448
ACTORIS PROFILE FC - 5000K - max CRI	20036	19372	19721	5009	4843	4930	1252	1211	1233
ACTORIS PROFILE FC - 5600K - max CRI	17397	17098	17413	4349	4275	4353	1087	1069	1088
ACTORIS PROFILE FC - 6000K - max CRI	16534	16102	16052	4133	4026	4013	1033	1006	1003
ACTORIS PROFILE FC - 6500K - max CRI	15870	15255	15239	3967	3814	3810	992	953	952
ACTORIS PROFILE FC - 7000K - max CRI	15903	15289	15272	3976	3822	3818	994	956	955
ACTORIS PROFILE FC - 7500K - max CRI	15504	15372	15670	3876	3843	3918	969	961	979
ACTORIS PROFILE FC - 8000K - max CRI	14558	14243	14508	3640	3561	3627	910	890	907
ACTORIS PROFILE FC - 10000K - max CRI	12616	12500	12168	3154	3125	3042	789	781	760
ACTORIS PROFILE FC - 2500K - max CRI	32802	29614	27622	8200	7404	6906	2050	1851	1726
ACTORIS PROFILE FC - 3200K - max FLUX	37250	31806	28851	9313	7951	7213	2328	1988	1803
ACTORIS PROFILE FC - 4000K - max FLUX	35707	30743	26577	8927	7686	6644	2232	1921	1661
ACTORIS PROFILE FC - 4400K - max FLUX	34495	31108	26909	8624	7777	6727	2156	1944	1682
ACTORIS PROFILE FC - 5000K - max FLUX	36520	29996	26361	9130	7499	6590	2283	1875	1648
ACTORIS PROFILE FC - 5600K - max FLUX	35790	31905	26178	8947	7976	6545	2237	1994	1636
ACTORIS PROFILE FC - 6000K - max FLUX	36869	30527	27141	9217	7632	6785	2304	1908	1696
ACTORIS PROFILE FC - 6500K - max FLUX	36537	30627	26992	9134	7657	6748	2284	1914	1687
ACTORIS PROFILE FC - 7000K - max FLUX	35690	30478	27041	8923	7619	6760	2231	1905	1690
ACTORIS PROFILE FC - 7500K - max FLUX	35142	29996	26494	8786	7499	6623	2196	1875	1656
ACTORIS PROFILE FC - 8000K - max FLUX	33781	29731	26112	8445	7433	6528	2111	1858	1632
ACTORIS PROFILE FC - 10000K - max FLUX	32553	28270	24634	8138	7067	6159	2035	1767	1540
ACTORIS PROFILE FC - 2500K - max FLUX	36669	31142	27921	9167	7785	6980	2292	1946	1745

ACTORIS PROFILE FC Zoom 5° Ta 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - max CRI	6924	6841	6278	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - max CRI	5981	5924	5769	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - max CRI	5443	5477	5384	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - max CRI	4611	4461	4567	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - max CRI	3985	3920	3939	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - max CRI	3760	3684	3654	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - max CRI	3602	3538	3541	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - max CRI	3625	3575	3552	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - max CRI	3521	3529	3569	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - max CRI	3316	3263	3297	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - max CRI	2819	2909	2817	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - max CRI	7507	6774	6278	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	8586	7357	6538	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	8241	7128	6117	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	7868	7196	6185	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	8355	6918	6086	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	8288	7337	6023	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	8482	6994	6257	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	8429	7083	6219	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	8191	7035	6216	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	8150	6903	6111	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	7775	6818	6000	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	7492	6509	5683	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	8476	7107	6396	91	62	84	108	86

10° Fixed Lens

ACTORIS PROFILE FC Lens 10° Ta 23,5°C	Illumination [lx] Distance: 5 m			Illumination [lx] Distance: 10 m			Illumination [lx] Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
	ACTORIS PROFILE FC - 3200K - max CRI	15750	15707	14309	3937	3927	3577	984	982
ACTORIS PROFILE FC - 4000K - max CRI	13549	13368	13307	3387	3342	3327	847	835	832
ACTORIS PROFILE FC - 4400K - max CRI	12306	12427	12047	3077	3107	3012	769	777	753
ACTORIS PROFILE FC - 5000K - max CRI	10416	10071	10252	2604	2518	2563	651	629	641
ACTORIS PROFILE FC - 5600K - max CRI	9044	8889	9053	2261	2222	2263	565	556	566
ACTORIS PROFILE FC - 6000K - max CRI	8595	8371	8345	2149	2093	2086	537	523	522
ACTORIS PROFILE FC - 6500K - max CRI	8250	7931	7922	2063	1983	1981	516	496	495
ACTORIS PROFILE FC - 7000K - max CRI	8268	7948	7940	2067	1987	1985	517	497	496
ACTORIS PROFILE FC - 7500K - max CRI	8060	7991	8147	2015	1998	2037	504	499	509
ACTORIS PROFILE FC - 8000K - max CRI	7569	7405	7543	1892	1851	1886	473	463	471
ACTORIS PROFILE FC - 10000K - max CRI	6559	6498	6326	1640	1625	1581	410	406	395
ACTORIS PROFILE FC - 2500K - max CRI	17053	15396	14360	4263	3849	3590	1066	962	898
ACTORIS PROFILE FC - 3200K - max FLUX	19366	16535	14999	4841	4134	3750	1210	1033	937
ACTORIS PROFILE FC - 4000K - max FLUX	18563	15983	13817	4641	3996	3454	1160	999	864
ACTORIS PROFILE FC - 4400K - max FLUX	17933	16173	13989	4483	4043	3497	1121	1011	874
ACTORIS PROFILE FC - 5000K - max FLUX	18986	15594	13704	4747	3899	3426	1187	975	857
ACTORIS PROFILE FC - 5600K - max FLUX	18606	16587	13610	4652	4147	3402	1163	1037	851
ACTORIS PROFILE FC - 6000K - max FLUX	19167	15871	14110	4792	3968	3528	1198	992	882
ACTORIS PROFILE FC - 6500K - max FLUX	18995	15922	14032	4749	3981	3508	1187	995	877
ACTORIS PROFILE FC - 7000K - max FLUX	18555	15845	14058	4639	3961	3515	1160	990	879
ACTORIS PROFILE FC - 7500K - max FLUX	18270	15594	13773	4567	3899	3443	1142	975	861
ACTORIS PROFILE FC - 8000K - max FLUX	17562	15456	13575	4391	3864	3394	1098	966	848
ACTORIS PROFILE FC - 10000K - max FLUX	16923	14697	12807	4231	3674	3202	1058	919	800
ACTORIS PROFILE FC - 2500K - max FLUX	19064	16190	14516	4766	4047	3629	1191	1012	907

ACTORIS PROFILE FC Lens 10° Ta 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - max CRI	7841	7747	7109	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - max CRI	6773	6708	6533	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - max CRI	6163	6202	6096	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - max CRI	5221	5051	5171	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - max CRI	4512	4439	4460	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - max CRI	4258	4172	4137	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - max CRI	4079	4006	4009	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - max CRI	4105	4049	4022	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - max CRI	3987	3996	4041	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - max CRI	3755	3695	3733	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - max CRI	3192	3294	3190	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - max CRI	8501	7671	7109	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	9723	8331	7404	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	9332	8072	6927	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	8909	8149	7003	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	9461	7834	6892	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	9385	8308	6820	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	9604	7920	7086	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	9545	8020	7042	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	9275	7966	7039	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	9229	7816	6920	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	8804	7720	6794	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	8483	7370	6435	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	9598	8048	7243	91	62	84	108	86

14° Fixed Lens

ACTORIS PROFILE FC Zoom 14° Ta 23,5°C	Illuminamento [lx]			Illuminamento [lx]			Illuminamento [lx]		
	Distance: 5 m			Distance: 10 m			Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
ACTORIS PROFILE FC - 3200K - maxCRI	8213	8190	7461	2053	2048	1865	513	512	466
ACTORIS PROFILE FC - 4000K - maxCRI	7065	6971	6939	1766	1743	1735	442	436	434
ACTORIS PROFILE FC - 4400K - maxCRI	6417	6480	6282	1604	1620	1571	401	405	393
ACTORIS PROFILE FC - 5000K - maxCRI	5432	5252	5346	1358	1313	1337	339	328	334
ACTORIS PROFILE FC - 5600K - maxCRI	4716	4635	4721	1179	1159	1180	295	290	295
ACTORIS PROFILE FC - 6000K - maxCRI	4482	4365	4352	1121	1091	1088	280	273	272
ACTORIS PROFILE FC - 6500K - maxCRI	4302	4136	4131	1076	1034	1033	269	258	258
ACTORIS PROFILE FC - 7000K - maxCRI	4311	4145	4140	1078	1036	1035	269	259	259
ACTORIS PROFILE FC - 7500K - maxCRI	4203	4167	4248	1051	1042	1062	263	260	266
ACTORIS PROFILE FC - 8000K - maxCRI	3947	3861	3933	987	965	983	247	241	246
ACTORIS PROFILE FC - 10000K - maxCRI	3420	3389	3299	855	847	825	214	212	206
ACTORIS PROFILE FC - 2500K - maxCRI	8892	8028	7488	2223	2007	1872	556	502	468
ACTORIS PROFILE FC - 3200K - max FLUX	10098	8622	7821	2525	2156	1955	631	539	489
ACTORIS PROFILE FC - 4000K - max FLUX	9680	8334	7205	2420	2084	1801	605	521	450
ACTORIS PROFILE FC - 4400K - max FLUX	9351	8433	7295	2338	2108	1824	584	527	456
ACTORIS PROFILE FC - 5000K - max FLUX	9900	8132	7146	2475	2033	1787	619	508	447
ACTORIS PROFILE FC - 5600K - max FLUX	9702	8649	7097	2426	2162	1774	606	541	444
ACTORIS PROFILE FC - 6000K - max FLUX	9995	8276	7358	2499	2069	1839	625	517	460
ACTORIS PROFILE FC - 6500K - max FLUX	9905	8303	7317	2476	2076	1829	619	519	457
ACTORIS PROFILE FC - 7000K - max FLUX	9675	8262	7331	2419	2066	1833	605	516	458
ACTORIS PROFILE FC - 7500K - max FLUX	9527	8132	7182	2382	2033	1796	595	508	449
ACTORIS PROFILE FC - 8000K - max FLUX	9158	8060	7079	2289	2015	1770	572	504	442
ACTORIS PROFILE FC - 10000K - max FLUX	8825	7664	6678	2206	1916	1670	552	479	417
ACTORIS PROFILE FC - 2500K - max FLUX	9941	8442	7569	2485	2111	1892	621	528	473

ACTORIS PROFILE FC Zoom 14° Ta 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - maxCRI	8961	8854	8125	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - maxCRI	7740	7667	7466	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - maxCRI	7044	7088	6967	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - maxCRI	5967	5773	5910	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - maxCRI	5157	5073	5097	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - maxCRI	4866	4768	4728	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - maxCRI	4661	4579	4582	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - maxCRI	4691	4627	4596	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - maxCRI	4557	4566	4618	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - maxCRI	4292	4223	4266	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - maxCRI	3648	3765	3646	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - maxCRI	9715	8767	8125	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	11112	9521	8461	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	10665	9225	7916	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	10182	9313	8004	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	10813	8953	7876	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	10725	9495	7794	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	10976	9052	8098	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	10908	9166	8048	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	10600	9104	8044	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	10548	8933	7909	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	10062	8823	7765	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	9695	8423	7354	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	10969	9198	8277	91	62	84	108	86

19° Fixed Lens

ACTORIS PROFILE FC Zoom 19° Ta 23,5°C	Illuminamento [lx]			Illuminamento [lx]			Illuminamento [lx]		
	Distance: 5 m			Distance: 10 m			Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
ACTORIS PROFILE FC - 3200K - maxCRI	4928	4914	4477	1232	1229	1119	308	307	280
ACTORIS PROFILE FC - 4000K - maxCRI	4239	4182	4163	1060	1046	1041	265	261	260
ACTORIS PROFILE FC - 4400K - maxCRI	3850	3888	3769	963	972	942	241	243	236
ACTORIS PROFILE FC - 5000K - maxCRI	3259	3151	3208	815	788	802	204	197	200
ACTORIS PROFILE FC - 5600K - maxCRI	2830	2781	2832	707	695	708	177	174	177
ACTORIS PROFILE FC - 6000K - maxCRI	2689	2619	2611	672	655	653	168	164	163
ACTORIS PROFILE FC - 6500K - maxCRI	2581	2481	2479	645	620	620	161	155	155
ACTORIS PROFILE FC - 7000K - maxCRI	2587	2487	2484	647	622	621	162	155	155
ACTORIS PROFILE FC - 7500K - maxCRI	2522	2500	2549	630	625	637	158	156	159
ACTORIS PROFILE FC - 8000K - maxCRI	2368	2317	2360	592	579	590	148	145	147
ACTORIS PROFILE FC - 10000K - maxCRI	2052	2033	1979	513	508	495	128	127	124
ACTORIS PROFILE FC - 2500K - maxCRI	5335	4817	4493	1334	1204	1123	333	301	281
ACTORIS PROFILE FC - 3200K - max FLUX	6059	5173	4693	1515	1293	1173	379	323	293
ACTORIS PROFILE FC - 4000K - max FLUX	5808	5000	4323	1452	1250	1081	363	313	270
ACTORIS PROFILE FC - 4400K - max FLUX	5611	5060	4377	1403	1265	1094	351	316	274
ACTORIS PROFILE FC - 5000K - max FLUX	5940	4879	4288	1485	1220	1072	371	305	268
ACTORIS PROFILE FC - 5600K - max FLUX	5821	5189	4258	1455	1297	1064	364	324	266
ACTORIS PROFILE FC - 6000K - max FLUX	5997	4965	4415	1499	1241	1104	375	310	276
ACTORIS PROFILE FC - 6500K - max FLUX	5943	4982	4390	1486	1245	1098	371	311	274
ACTORIS PROFILE FC - 7000K - max FLUX	5805	4957	4398	1451	1239	1100	363	310	275
ACTORIS PROFILE FC - 7500K - max FLUX	5716	4879	4309	1429	1220	1077	357	305	269
ACTORIS PROFILE FC - 8000K - max FLUX	5495	4836	4247	1374	1209	1062	343	302	265
ACTORIS PROFILE FC - 10000K - max FLUX	5295	4598	4007	1324	1150	1002	331	287	250
ACTORIS PROFILE FC - 2500K - max FLUX	5964	5065	4541	1491	1266	1135	373	317	284

ACTORIS PROFILE FC Zoom 19° Ta 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - maxCRI	8859	8753	8033	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - maxCRI	7653	7579	7381	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - maxCRI	6963	7008	6888	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - maxCRI	5899	5707	5843	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - maxCRI	5098	5016	5039	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - maxCRI	4811	4714	4675	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - maxCRI	4608	4527	4530	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - maxCRI	4638	4574	4544	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - maxCRI	4505	4514	4566	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - maxCRI	4243	4175	4218	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - maxCRI	3607	3722	3604	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - maxCRI	9605	8667	8033	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	10985	9413	8365	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	10544	9120	7827	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	10066	9207	7913	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	10690	8851	7787	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	10604	9387	7706	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	10852	8949	8006	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	10785	9062	7957	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	10479	9001	7953	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	10428	8831	7819	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	9948	8723	7677	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	9585	8328	7271	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	10845	9093	8183	91	62	84	108	86

26° Fixed Lens

ACTORIS PROFILE FC Zoom 26° Ta 23,5°C	Illuminamento [lx] Distance: 5 m			Illuminamento [lx] Distance: 10 m			Illuminamento [lx] Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
	ACTORIS PROFILE FC - 3200K - max CRI	2975	2967	2703	744	742	676	186	185
ACTORIS PROFILE FC - 4000K - max CRI	2559	2525	2513	640	631	628	160	158	157
ACTORIS PROFILE FC - 4400K - max CRI	2324	2347	2275	581	587	569	145	147	142
ACTORIS PROFILE FC - 5000K - max CRI	1967	1902	1936	492	476	484	123	119	121
ACTORIS PROFILE FC - 5600K - max CRI	1708	1679	1710	427	420	427	107	105	107
ACTORIS PROFILE FC - 6000K - max CRI	1623	1581	1576	406	395	394	101	99	99
ACTORIS PROFILE FC - 6500K - max CRI	1558	1498	1496	390	374	374	97	94	94
ACTORIS PROFILE FC - 7000K - max CRI	1562	1501	1500	390	375	375	98	94	94
ACTORIS PROFILE FC - 7500K - max CRI	1522	1509	1539	381	377	385	95	94	96
ACTORIS PROFILE FC - 8000K - max CRI	1430	1399	1425	357	350	356	89	87	89
ACTORIS PROFILE FC - 10000K - max CRI	1239	1227	1195	310	307	299	77	77	75
ACTORIS PROFILE FC - 2500K - max CRI	3221	2908	2712	805	727	678	201	182	170
ACTORIS PROFILE FC - 3200K - max FLUX	3658	3123	2833	914	781	708	229	195	177
ACTORIS PROFILE FC - 4000K - max FLUX	3506	3019	2610	877	755	652	219	189	163
ACTORIS PROFILE FC - 4400K - max FLUX	3387	3055	2642	847	764	661	212	191	165
ACTORIS PROFILE FC - 5000K - max FLUX	3586	2945	2588	897	736	647	224	184	162
ACTORIS PROFILE FC - 5600K - max FLUX	3514	3133	2571	879	783	643	220	196	161
ACTORIS PROFILE FC - 6000K - max FLUX	3620	2998	2665	905	749	666	226	187	167
ACTORIS PROFILE FC - 6500K - max FLUX	3588	3007	2650	897	752	663	224	188	166
ACTORIS PROFILE FC - 7000K - max FLUX	3505	2993	2655	876	748	664	219	187	166
ACTORIS PROFILE FC - 7500K - max FLUX	3451	2945	2601	863	736	650	216	184	163
ACTORIS PROFILE FC - 8000K - max FLUX	3317	2919	2564	829	730	641	207	182	160
ACTORIS PROFILE FC - 10000K - max FLUX	3196	2776	2419	799	694	605	200	173	151
ACTORIS PROFILE FC - 2500K - max FLUX	3601	3058	2742	900	764	685	225	191	171

ACTORIS PROFILE FC Zoom 26° Ta 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - max CRI	10285	10162	9325	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - max CRI	8884	8799	8569	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - max CRI	8084	8136	7996	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - max CRI	6849	6626	6783	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - max CRI	5919	5823	5850	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - max CRI	5585	5472	5427	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - max CRI	5350	5255	5259	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - max CRI	5384	5311	5275	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - max CRI	5230	5241	5300	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - max CRI	4926	4847	4896	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - max CRI	4187	4321	4184	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - max CRI	11150	10062	9325	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	12753	10927	9711	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	12240	10588	9086	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	11686	10689	9186	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	12410	10276	9040	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	12310	10898	8946	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	12598	10389	9294	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	12520	10520	9237	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	12165	10449	9232	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	12106	10253	9077	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	11548	10126	8912	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	11127	9668	8441	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	12590	10557	9500	91	62	84	108	86

36° Fixed Lens

ACTORIS PROFILE FC Zoom 36° Ta 23,5°C	Illuminamento [lx] Distance: 5 m			Illuminamento [lx] Distance: 10 m			Illuminamento [lx] Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
	ACTORIS PROFILE FC - 3200K - maxCRI	1825	1820	1658	456	455	415	114	114
ACTORIS PROFILE FC - 4000K - maxCRI	1570	1549	1542	393	387	386	98	97	96
ACTORIS PROFILE FC - 4400K - maxCRI	1426	1440	1396	357	360	349	89	90	87
ACTORIS PROFILE FC - 5000K - maxCRI	1207	1167	1188	302	292	297	75	73	74
ACTORIS PROFILE FC - 5600K - maxCRI	1048	1030	1049	262	258	262	66	64	66
ACTORIS PROFILE FC - 6000K - maxCRI	996	970	967	249	243	242	62	61	60
ACTORIS PROFILE FC - 6500K - maxCRI	956	919	918	239	230	230	60	57	57
ACTORIS PROFILE FC - 7000K - maxCRI	958	921	920	240	230	230	60	58	58
ACTORIS PROFILE FC - 7500K - maxCRI	934	926	944	234	232	236	58	58	59
ACTORIS PROFILE FC - 8000K - maxCRI	877	858	874	219	215	219	55	54	55
ACTORIS PROFILE FC - 10000K - maxCRI	760	753	733	190	188	183	48	47	46
ACTORIS PROFILE FC - 2500K - maxCRI	1976	1784	1664	494	446	416	124	112	104
ACTORIS PROFILE FC - 3200K - max FLUX	2244	1916	1738	561	479	435	140	120	109
ACTORIS PROFILE FC - 4000K - max FLUX	2151	1852	1601	538	463	400	134	116	100
ACTORIS PROFILE FC - 4400K - max FLUX	2078	1874	1621	520	469	405	130	117	101
ACTORIS PROFILE FC - 5000K - max FLUX	2200	1807	1588	550	452	397	138	113	99
ACTORIS PROFILE FC - 5600K - max FLUX	2156	1922	1577	539	481	394	135	120	99
ACTORIS PROFILE FC - 6000K - max FLUX	2221	1839	1635	555	460	409	139	115	102
ACTORIS PROFILE FC - 6500K - max FLUX	2201	1845	1626	550	461	407	138	115	102
ACTORIS PROFILE FC - 7000K - max FLUX	2150	1836	1629	538	459	407	134	115	102
ACTORIS PROFILE FC - 7500K - max FLUX	2117	1807	1596	529	452	399	132	113	100
ACTORIS PROFILE FC - 8000K - max FLUX	2035	1791	1573	509	448	393	127	112	98
ACTORIS PROFILE FC - 10000K - max FLUX	1961	1703	1484	490	426	371	123	106	93
ACTORIS PROFILE FC - 2500K - max FLUX	2209	1876	1682	552	469	421	138	117	105

ACTORIS PROFILE FC Zoom 36° Ta 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - maxCRI	10183	10061	9233	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - maxCRI	8796	8712	8484	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - maxCRI	8004	8055	7917	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - maxCRI	6781	6560	6716	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - maxCRI	5860	5765	5792	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - maxCRI	5530	5418	5373	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - maxCRI	5297	5203	5207	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - maxCRI	5331	5258	5223	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - maxCRI	5178	5189	5248	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - maxCRI	4877	4799	4848	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - maxCRI	4146	4278	4143	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - maxCRI	11040	9962	9233	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	12627	10819	9615	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	12119	10483	8996	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	11570	10583	9095	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	12287	10174	8950	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	12188	10790	8857	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	12473	10286	9202	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	12396	10416	9146	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	12045	10346	9141	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	11986	10151	8987	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	11434	10026	8824	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	11017	9572	8357	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	12465	10452	9406	91	62	84	108	86

50° Fixed Lens

ACTORIS PROFILE FC Zoom 50° Ta 23,5°C	Illuminamento [lx] Distance: 5 m			Illuminamento [lx] Distance: 10 m			Illuminamento [lx] Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
	ACTORIS PROFILE FC - 3200K - maxCRI	1521	1517	1382	380	379	345	95	95
ACTORIS PROFILE FC - 4000K - maxCRI	1308	1291	1285	327	323	321	82	81	80
ACTORIS PROFILE FC - 4400K - maxCRI	1188	1200	1163	297	300	291	74	75	73
ACTORIS PROFILE FC - 5000K - maxCRI	1006	973	990	251	243	248	63	61	62
ACTORIS PROFILE FC - 5600K - maxCRI	873	858	874	218	215	219	55	54	55
ACTORIS PROFILE FC - 6000K - maxCRI	830	808	806	208	202	201	52	51	50
ACTORIS PROFILE FC - 6500K - maxCRI	797	766	765	199	191	191	50	48	48
ACTORIS PROFILE FC - 7000K - maxCRI	798	768	767	200	192	192	50	48	48
ACTORIS PROFILE FC - 7500K - maxCRI	778	772	787	195	193	197	49	48	49
ACTORIS PROFILE FC - 8000K - maxCRI	731	715	728	183	179	182	46	45	46
ACTORIS PROFILE FC - 10000K - maxCRI	633	628	611	158	157	153	40	39	38
ACTORIS PROFILE FC - 2500K - maxCRI	1647	1487	1387	412	372	347	103	93	87
ACTORIS PROFILE FC - 3200K - max FLUX	1870	1597	1448	468	399	362	117	100	91
ACTORIS PROFILE FC - 4000K - max FLUX	1793	1543	1334	448	386	334	112	96	83
ACTORIS PROFILE FC - 4400K - max FLUX	1732	1562	1351	433	390	338	108	98	84
ACTORIS PROFILE FC - 5000K - max FLUX	1833	1506	1323	458	376	331	115	94	83
ACTORIS PROFILE FC - 5600K - max FLUX	1797	1602	1314	449	400	329	112	100	82
ACTORIS PROFILE FC - 6000K - max FLUX	1851	1533	1363	463	383	341	116	96	85
ACTORIS PROFILE FC - 6500K - max FLUX	1834	1538	1355	459	384	339	115	96	85
ACTORIS PROFILE FC - 7000K - max FLUX	1792	1530	1358	448	383	339	112	96	85
ACTORIS PROFILE FC - 7500K - max FLUX	1764	1506	1330	441	376	333	110	94	83
ACTORIS PROFILE FC - 8000K - max FLUX	1696	1493	1311	424	373	328	106	93	82
ACTORIS PROFILE FC - 10000K - max FLUX	1634	1419	1237	409	355	309	102	89	77
ACTORIS PROFILE FC - 2500K - max FLUX	1841	1563	1402	460	391	350	115	98	88

ACTORIS PROFILE FC Zoom 50° Ta 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - maxCRI	9776	9659	8864	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - maxCRI	8444	8364	8145	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - maxCRI	7684	7733	7600	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - maxCRI	6510	6298	6447	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - maxCRI	5626	5534	5560	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - maxCRI	5309	5201	5158	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - maxCRI	5085	4995	4999	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - maxCRI	5118	5048	5014	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - maxCRI	4971	4981	5038	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - maxCRI	4682	4607	4654	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - maxCRI	3980	4107	3977	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - maxCRI	10598	9564	8864	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	12122	10386	9230	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	11634	10064	8636	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	11107	10160	8731	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	11796	9767	8592	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	11700	10358	8503	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	11974	9875	8834	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	11900	9999	8780	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	11563	9932	8775	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	11507	9745	8628	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	10977	9625	8471	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	10576	9189	8023	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	11966	10034	9030	91	62	84	108	86

15°-30° Zoom Lens

ACTORIS PROFILE FC Zoom 15° TA 23,5°C	Illuminamento [lx]			Illuminamento [lx]			Illuminamento [lx]		
	Distance: 5 m			Distance: 10 m			Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
ACTORIS PROFILE FC - 3200K - max CRI	11662	11630	10595	2915	2907	2649	729	727	662
ACTORIS PROFILE FC - 4000K - max CRI	10032	9898	9853	2508	2475	2463	627	619	616
ACTORIS PROFILE FC - 4400K - max CRI	9112	9202	8920	2278	2300	2230	570	575	558
ACTORIS PROFILE FC - 5000K - max CRI	7713	7457	7591	1928	1864	1898	482	466	474
ACTORIS PROFILE FC - 5600K - max CRI	6697	6582	6703	1674	1645	1676	419	411	419
ACTORIS PROFILE FC - 6000K - max CRI	6364	6198	6179	1591	1550	1545	398	387	386
ACTORIS PROFILE FC - 6500K - max CRI	6109	5872	5866	1527	1468	1467	382	367	367
ACTORIS PROFILE FC - 7000K - max CRI	6122	5885	5879	1530	1471	1470	383	368	367
ACTORIS PROFILE FC - 7500K - max CRI	5968	5917	6032	1492	1479	1508	373	370	377
ACTORIS PROFILE FC - 8000K - max CRI	5604	5483	5585	1401	1371	1396	350	343	349
ACTORIS PROFILE FC - 10000K - max CRI	4856	4812	4684	1214	1203	1171	304	301	293
ACTORIS PROFILE FC - 2500K - max CRI	12627	11400	10633	3157	2850	2658	789	712	665
ACTORIS PROFILE FC - 3200K - max FLUX	14339	12243	11106	3585	3061	2776	896	765	694
ACTORIS PROFILE FC - 4000K - max FLUX	13745	11834	10230	3436	2959	2558	859	740	639
ACTORIS PROFILE FC - 4400K - max FLUX	13278	11975	10358	3320	2994	2590	830	748	647
ACTORIS PROFILE FC - 5000K - max FLUX	14058	11547	10147	3515	2887	2537	879	722	634
ACTORIS PROFILE FC - 5600K - max FLUX	13777	12282	10077	3444	3070	2519	861	768	630
ACTORIS PROFILE FC - 6000K - max FLUX	14192	11751	10448	3548	2938	2612	887	734	653
ACTORIS PROFILE FC - 6500K - max FLUX	14064	11790	10390	3516	2947	2598	879	737	649
ACTORIS PROFILE FC - 7000K - max FLUX	13739	11732	10409	3435	2933	2602	859	733	651
ACTORIS PROFILE FC - 7500K - max FLUX	13528	11547	10198	3382	2887	2550	845	722	637
ACTORIS PROFILE FC - 8000K - max FLUX	13004	11444	10051	3251	2861	2513	813	715	628
ACTORIS PROFILE FC - 10000K - max FLUX	12531	10882	9483	3133	2721	2371	783	680	593
ACTORIS PROFILE FC - 2500K - max FLUX	14116	11988	10748	3529	2997	2687	882	749	672

ACTORIS PROFILE FC Zoom 15° TA 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - max CRI	9165	9055	8310	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - max CRI	7916	7841	7636	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - max CRI	7204	7250	7125	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - max CRI	6103	5904	6044	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - max CRI	5274	5189	5213	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - max CRI	4977	4876	4836	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - max CRI	4767	4683	4686	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - max CRI	4798	4732	4701	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - max CRI	4660	4670	4723	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - max CRI	4389	4319	4363	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - max CRI	3731	3850	3729	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - max CRI	9936	8966	8310	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	11364	9737	8654	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	10907	9435	8096	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	10413	9525	8186	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	11058	9157	8055	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	10969	9711	7971	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	11226	9257	8282	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	11156	9374	8231	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	10841	9311	8227	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	10787	9136	8088	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	10291	9023	7942	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	9915	8615	7521	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	11219	9407	8465	91	62	84	108	86

ACTORIS PROFILE FC Zoom 30° TA 23,5°C	Illuminamento [lx]			Illuminamento [lx]			Illuminamento [lx]		
	Distance: 5 m			Distance: 10 m			Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
ACTORIS PROFILE FC - 3200K - max CRI	2427	2421	2205	607	605	551	152	151	138
ACTORIS PROFILE FC - 4000K - max CRI	2088	2060	2051	522	515	513	131	129	128
ACTORIS PROFILE FC - 4400K - max CRI	1897	1915	1857	474	479	464	119	120	116
ACTORIS PROFILE FC - 5000K - max CRI	1605	1552	1580	401	388	395	100	97	99
ACTORIS PROFILE FC - 5600K - max CRI	1394	1370	1395	348	342	349	87	86	87
ACTORIS PROFILE FC - 6000K - max CRI	1325	1290	1286	331	323	322	83	81	80
ACTORIS PROFILE FC - 6500K - max CRI	1271	1222	1221	318	306	305	79	76	76
ACTORIS PROFILE FC - 7000K - max CRI	1274	1225	1224	319	306	306	80	77	76
ACTORIS PROFILE FC - 7500K - max CRI	1242	1232	1256	311	308	314	78	77	78
ACTORIS PROFILE FC - 8000K - max CRI	1166	1141	1162	292	285	291	73	71	73
ACTORIS PROFILE FC - 10000K - max CRI	1011	1001	975	253	250	244	63	63	61
ACTORIS PROFILE FC - 2500K - max CRI	2628	2373	2213	657	593	553	164	148	138
ACTORIS PROFILE FC - 3200K - max FLUX	2985	2548	2312	746	637	578	187	159	144
ACTORIS PROFILE FC - 4000K - max FLUX	2861	2463	2129	715	616	532	179	154	133
ACTORIS PROFILE FC - 4400K - max FLUX	2764	2492	2156	691	623	539	173	156	135
ACTORIS PROFILE FC - 5000K - max FLUX	2926	2403	2112	732	601	528	183	150	132
ACTORIS PROFILE FC - 5600K - max FLUX	2867	2556	2097	717	639	524	179	160	131
ACTORIS PROFILE FC - 6000K - max FLUX	2954	2446	2175	738	611	544	185	153	136
ACTORIS PROFILE FC - 6500K - max FLUX	2927	2454	2163	732	613	541	183	153	135
ACTORIS PROFILE FC - 7000K - max FLUX	2860	2442	2167	715	610	542	179	153	135
ACTORIS PROFILE FC - 7500K - max FLUX	2816	2403	2123	704	601	531	176	150	133
ACTORIS PROFILE FC - 8000K - max FLUX	2707	2382	2092	677	596	523	169	149	131
ACTORIS PROFILE FC - 10000K - max FLUX	2608	2265	1974	652	566	493	163	142	123
ACTORIS PROFILE FC - 2500K - max FLUX	2938	2495	2237	734	624	559	184	156	140

ACTORIS PROFILE FC Zoom 30° TA 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - max CRI	10193	10071	9242	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - max CRI	8805	8721	8492	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - max CRI	8012	8063	7925	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - max CRI	6788	6567	6723	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - max CRI	5866	5771	5798	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - max CRI	5536	5423	5378	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - max CRI	5302	5208	5212	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - max CRI	5336	5263	5228	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - max CRI	5183	5194	5253	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - max CRI	4882	4804	4853	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - max CRI	4150	4282	4147	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - max CRI	11051	9972	9242	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	12640	10830	9625	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	12131	10493	9005	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	11582	10594	9104	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	12299	10184	8959	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	12200	10801	8866	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	12485	10296	9211	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	12408	10426	9155	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	12057	10356	9150	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	11998	10161	8996	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	11445	10036	8833	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	11028	9582	8365	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	12477	10462	9415	91	62	84	108	86

25°-50° Zoom Lens

ACTORIS PROFILE FC Zoom 25° Ta 23,5°C	Illuminamento [lx] Distance: 5 m			Illuminamento [lx] Distance: 10 m			Illuminamento [lx] Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
	ACTORIS PROFILE FC - 3200K - maxCRI	4855	4841	4410	1214	1210	1103	303	303
ACTORIS PROFILE FC - 4000K - maxCRI	4176	4120	4102	1044	1030	1025	261	258	256
ACTORIS PROFILE FC - 4400K - maxCRI	3793	3830	3713	948	958	928	237	239	232
ACTORIS PROFILE FC - 5000K - maxCRI	3211	3104	3160	803	776	790	201	194	198
ACTORIS PROFILE FC - 5600K - maxCRI	2788	2740	2790	697	685	698	174	171	174
ACTORIS PROFILE FC - 6000K - maxCRI	2649	2580	2572	662	645	643	166	161	161
ACTORIS PROFILE FC - 6500K - maxCRI	2543	2445	2442	636	611	610	159	153	153
ACTORIS PROFILE FC - 7000K - maxCRI	2548	2450	2447	637	612	612	159	153	153
ACTORIS PROFILE FC - 7500K - maxCRI	2484	2463	2511	621	616	628	155	154	157
ACTORIS PROFILE FC - 8000K - maxCRI	2333	2282	2325	583	571	581	146	143	145
ACTORIS PROFILE FC - 10000K - maxCRI	2022	2003	1950	505	501	487	126	125	122
ACTORIS PROFILE FC - 2500K - maxCRI	5256	4745	4426	1314	1186	1107	329	297	277
ACTORIS PROFILE FC - 3200K - max FLUX	5969	5097	4623	1492	1274	1156	373	319	289
ACTORIS PROFILE FC - 4000K - max FLUX	5722	4926	4259	1430	1232	1065	358	308	266
ACTORIS PROFILE FC - 4400K - max FLUX	5527	4985	4312	1382	1246	1078	345	312	269
ACTORIS PROFILE FC - 5000K - max FLUX	5852	4807	4224	1463	1202	1056	366	300	264
ACTORIS PROFILE FC - 5600K - max FLUX	5735	5113	4195	1434	1278	1049	358	320	262
ACTORIS PROFILE FC - 6000K - max FLUX	5908	4892	4349	1477	1223	1087	369	306	272
ACTORIS PROFILE FC - 6500K - max FLUX	5855	4908	4325	1464	1227	1081	366	307	270
ACTORIS PROFILE FC - 7000K - max FLUX	5719	4884	4333	1430	1221	1083	357	305	271
ACTORIS PROFILE FC - 7500K - max FLUX	5631	4807	4245	1408	1202	1061	352	300	265
ACTORIS PROFILE FC - 8000K - max FLUX	5413	4764	4184	1353	1191	1046	338	298	262
ACTORIS PROFILE FC - 10000K - max FLUX	5216	4530	3947	1304	1132	987	326	283	247
ACTORIS PROFILE FC - 2500K - max FLUX	5876	4990	4474	1469	1248	1119	367	312	280

ACTORIS PROFILE FC Zoom 25° Ta 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - maxCRI	10387	10262	9418	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - maxCRI	8972	8886	8654	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - maxCRI	8164	8216	8075	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - maxCRI	6917	6691	6850	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - maxCRI	5977	5880	5908	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - maxCRI	5641	5526	5480	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - maxCRI	5403	5307	5311	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - maxCRI	5438	5363	5327	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - maxCRI	5282	5293	5353	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - maxCRI	4975	4895	4945	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - maxCRI	4229	4364	4226	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - maxCRI	11261	10161	9418	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	12880	11035	9807	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	12361	10693	9176	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	11801	10795	9277	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	12533	10377	9129	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	12432	11006	9034	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	12722	10492	9386	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	12644	10624	9329	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	12286	10553	9324	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	12226	10354	9167	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	11663	10227	9000	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	11237	9763	8524	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	12714	10661	9594	91	62	84	108	86

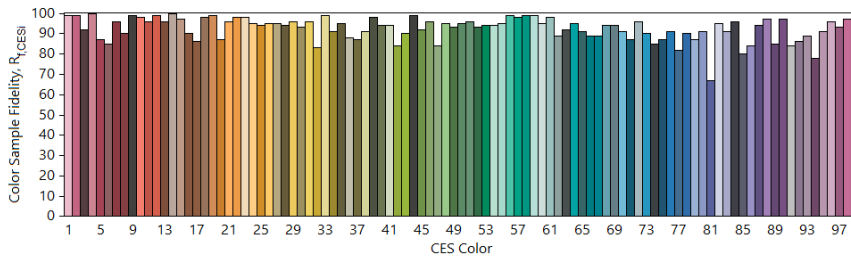
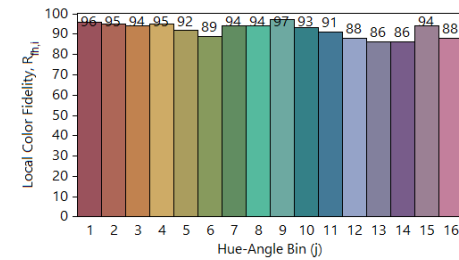
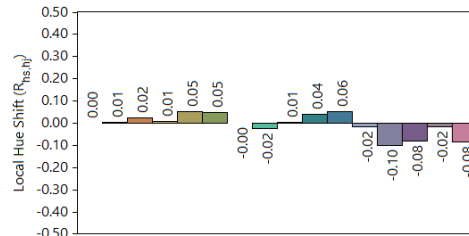
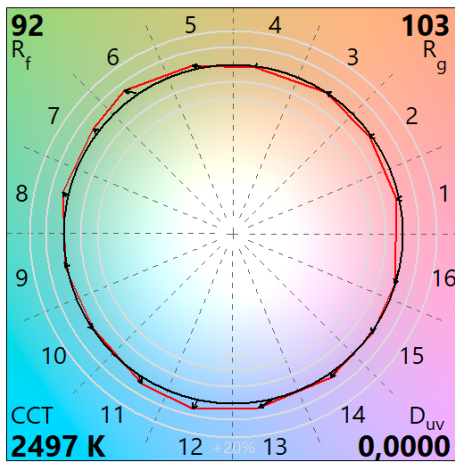
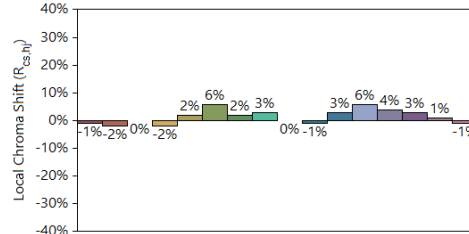
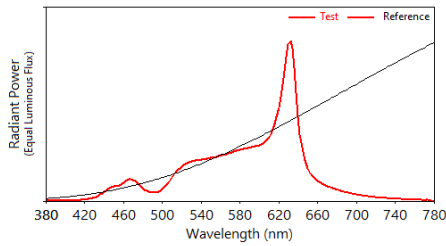
ACTORIS PROFILE FC Zoom 50° Ta 23,5°C	Illuminamento [lx]			Illuminamento [lx]			Illuminamento [lx]		
	Distance: 5 m			Distance: 10 m			Distance: 20 m		
	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB	Fan 35 dB	Fan 30 dB	Fan 27 dB
ACTORIS PROFILE FC - 3200K - max CRI	1521	1517	1382	380	379	345	95	95	86
ACTORIS PROFILE FC - 4000K - max CRI	1308	1291	1285	327	323	321	82	81	80
ACTORIS PROFILE FC - 4400K - max CRI	1188	1200	1163	297	300	291	74	75	73
ACTORIS PROFILE FC - 5000K - max CRI	1006	973	990	251	243	248	63	61	62
ACTORIS PROFILE FC - 5600K - max CRI	873	858	874	218	215	219	55	54	55
ACTORIS PROFILE FC - 6000K - max CRI	830	808	806	208	202	201	52	51	50
ACTORIS PROFILE FC - 6500K - max CRI	797	766	765	199	191	191	50	48	48
ACTORIS PROFILE FC - 7000K - max CRI	798	768	767	200	192	192	50	48	48
ACTORIS PROFILE FC - 7500K - max CRI	778	772	787	195	193	197	49	48	49
ACTORIS PROFILE FC - 8000K - max CRI	731	715	728	183	179	182	46	45	46
ACTORIS PROFILE FC - 10000K - max CRI	633	628	611	158	157	153	40	39	38
ACTORIS PROFILE FC - 2500K - max CRI	1647	1487	1387	412	372	347	103	93	87
ACTORIS PROFILE FC - 3200K - max FLUX	1870	1597	1448	468	399	362	117	100	91
ACTORIS PROFILE FC - 4000K - max FLUX	1793	1543	1334	448	386	334	112	96	83
ACTORIS PROFILE FC - 4400K - max FLUX	1732	1562	1351	433	390	338	108	98	84
ACTORIS PROFILE FC - 5000K - max FLUX	1833	1506	1323	458	376	331	115	94	83
ACTORIS PROFILE FC - 5600K - max FLUX	1797	1602	1314	449	400	329	112	100	82
ACTORIS PROFILE FC - 6000K - max FLUX	1851	1533	1363	463	383	341	116	96	85
ACTORIS PROFILE FC - 6500K - max FLUX	1834	1538	1355	459	384	339	115	96	85
ACTORIS PROFILE FC - 7000K - max FLUX	1792	1530	1358	448	383	339	112	96	85
ACTORIS PROFILE FC - 7500K - max FLUX	1764	1506	1330	441	376	333	110	94	83
ACTORIS PROFILE FC - 8000K - max FLUX	1696	1493	1311	424	373	328	106	93	82
ACTORIS PROFILE FC - 10000K - max FLUX	1634	1419	1237	409	355	309	102	89	77
ACTORIS PROFILE FC - 2500K - max FLUX	1841	1563	1402	460	391	350	115	98	88

ACTORIS PROFILE FC Zoom 50° Ta 23,5°C	Total Lumen Output [lm]			Color Rendering Index	TLCI	TM30		CQS
	Fan 35 dB	Fan 30 dB	Fan 27 dB	CRI		Rf	Rg	
ACTORIS PROFILE FC - 3200K - max CRI	9776	9659	8864	96	89	93	103	95
ACTORIS PROFILE FC - 4000K - max CRI	8444	8364	8145	95	90	93	104	96
ACTORIS PROFILE FC - 4400K - max CRI	7684	7733	7600	95	90	93	104	96
ACTORIS PROFILE FC - 5000K - max CRI	6510	6298	6447	96	92	94	104	96
ACTORIS PROFILE FC - 5600K - max CRI	5626	5534	5560	95	93	93	104	96
ACTORIS PROFILE FC - 6000K - max CRI	5309	5201	5158	95	93	93	104	96
ACTORIS PROFILE FC - 6500K - max CRI	5085	4995	4999	95	93	93	104	96
ACTORIS PROFILE FC - 7000K - max CRI	5118	5048	5014	95	93	93	104	96
ACTORIS PROFILE FC - 7500K - max CRI	4971	4981	5038	95	92	92	103	96
ACTORIS PROFILE FC - 8000K - max CRI	4682	4607	4654	95	93	92	103	96
ACTORIS PROFILE FC - 10000K - max CRI	3980	4107	3977	95	93	91	103	95
ACTORIS PROFILE FC - 2500K - max CRI	10598	9564	8864	97	84	92	103	95
ACTORIS PROFILE FC - 3200K - max FLUX	12122	10386	9230	90	71	86	108	88
ACTORIS PROFILE FC - 4000K - max FLUX	11634	10064	8636	89	75	87	108	89
ACTORIS PROFILE FC - 4400K - max FLUX	11107	10160	8731	89	76	86	108	89
ACTORIS PROFILE FC - 5000K - max FLUX	11796	9767	8592	88	78	85	106	89
ACTORIS PROFILE FC - 5600K - max FLUX	11700	10358	8503	86	80	84	105	87
ACTORIS PROFILE FC - 6000K - max FLUX	11974	9875	8834	85	81	84	105	86
ACTORIS PROFILE FC - 6500K - max FLUX	11900	9999	8780	85	82	83	104	86
ACTORIS PROFILE FC - 7000K - max FLUX	11563	9932	8775	85	83	83	105	86
ACTORIS PROFILE FC - 7500K - max FLUX	11507	9745	8628	85	84	84	105	86
ACTORIS PROFILE FC - 8000K - max FLUX	10977	9625	8471	85	85	84	104	87
ACTORIS PROFILE FC - 10000K - max FLUX	10576	9189	8023	85	87	84	105	88
ACTORIS PROFILE FC - 2500K - max FLUX	11966	10034	9030	91	62	84	108	86

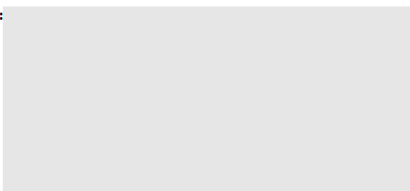
TM30-18 "CCT=2500K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 2500K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:



x 0,4773
 y 0,4137
 u' 0,2724
 v' 0,5312

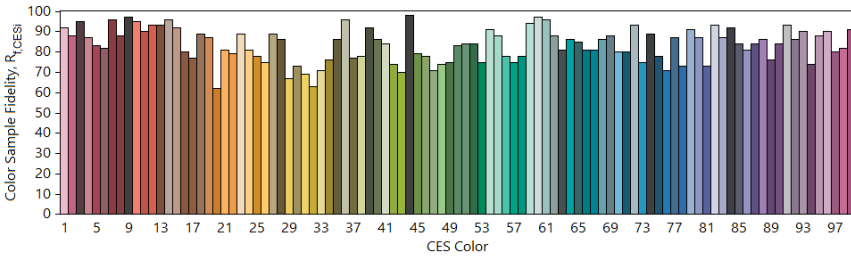
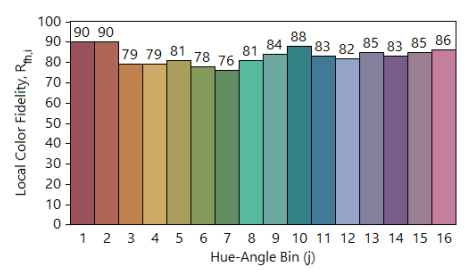
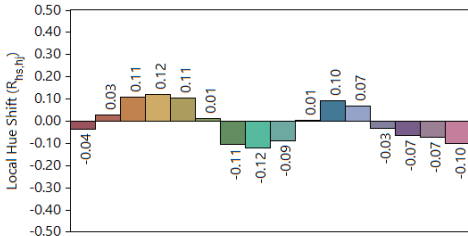
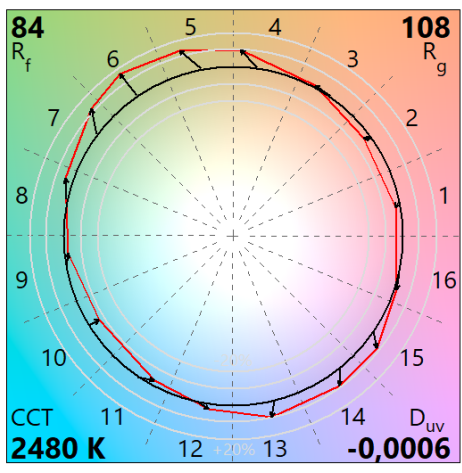
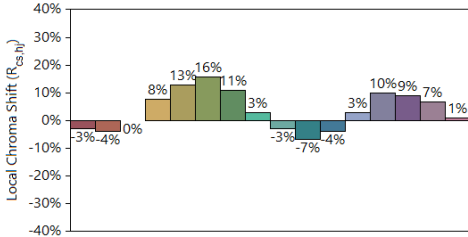
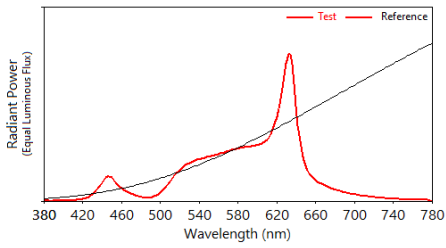
CIE 13.3-1995
 (CRI)
 R_a 97
 R₉ 89

Colors are for visual orientation purposes only.

TM30-18 "CCT=2500K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 2500K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

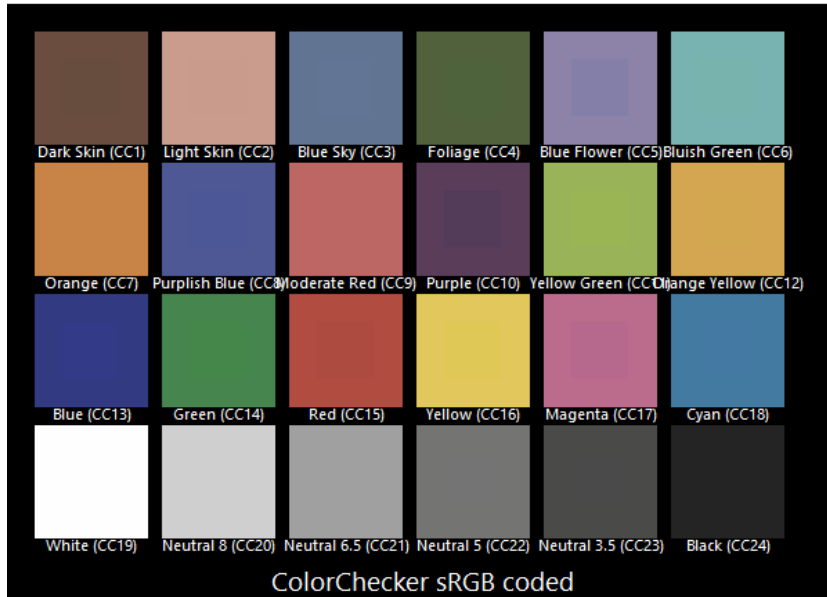
x	0,4777	CIE 13.3-1995 (CRI) R _a 91 R ₉ 78
y	0,4121	
u'	0,2734	
v'	0,5306	

Colors are for visual orientation purposes only.

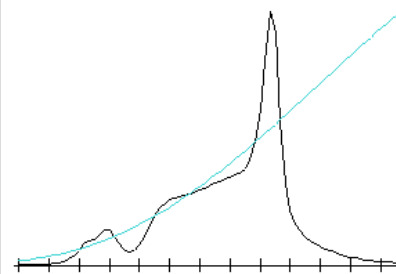
TLCI 2012 "CCT=2500K" Max CRI

Direct spectrum input : CCT = P2497 (0.0)

TLCI-2012 : 84 (P2497)



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



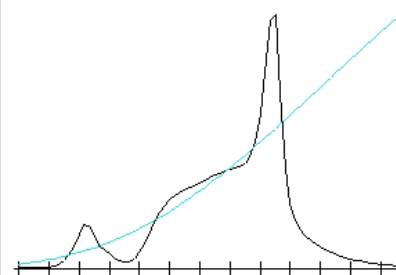
TLCI 2012 "CCT=2500K" Max FLUX

Direct spectrum input : CCT = P2480 (-0.1)

TLCI-2012 : 62 (P2480)



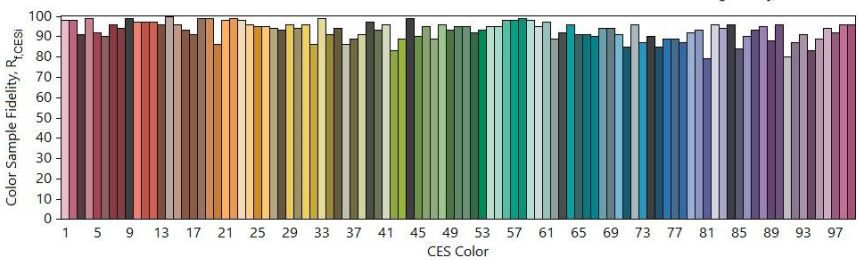
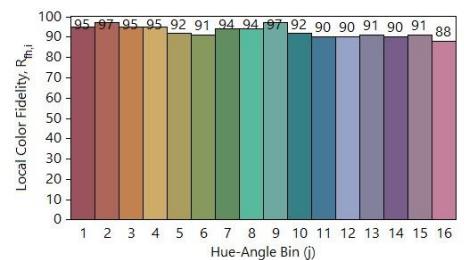
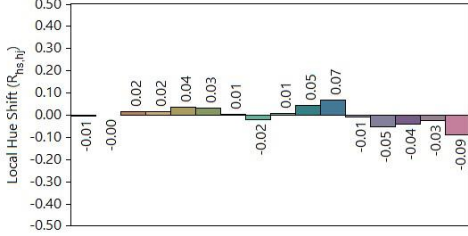
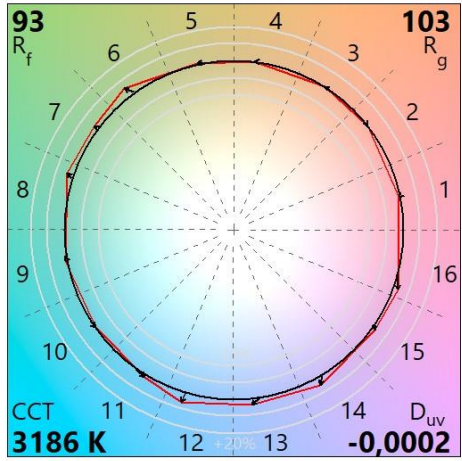
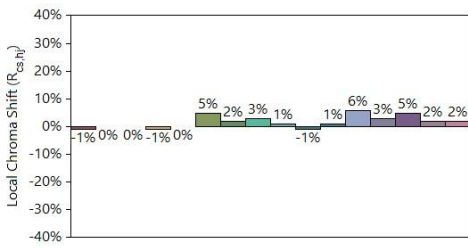
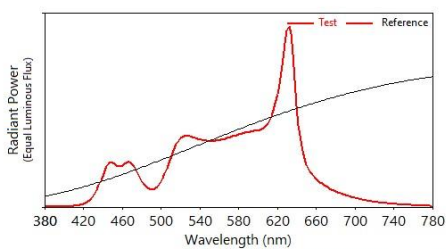
Sector	Lightness	Chroma	Hue
R	+	0	+
R/Y	0	0	--
Y	0	--	--
Y/G	0	---	0
G	0	--	0
G/C	0	--	+++
C	+	-	++++++
C/B	++	+	+
B	0	--	--
B/M	+	--	+++++
M	+	--	+++++
M/R	+	-	+++++



TM30-18 "CCT=3200K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 3200K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

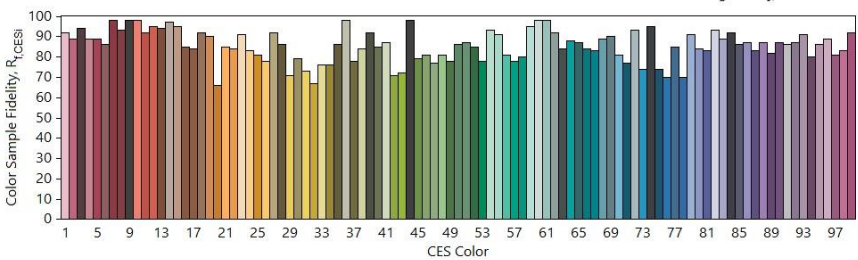
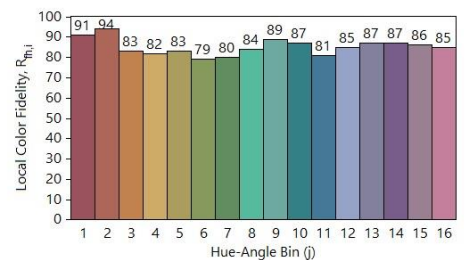
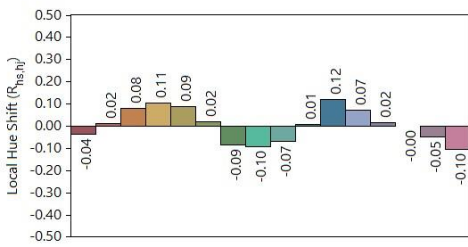
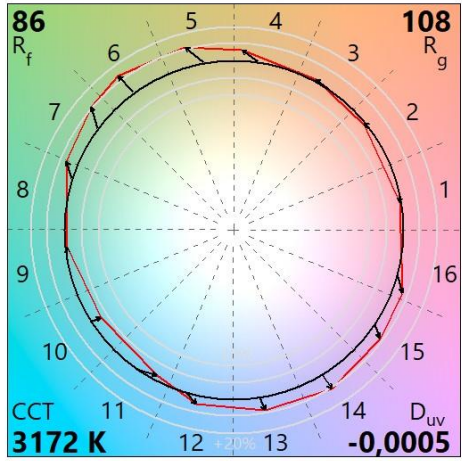
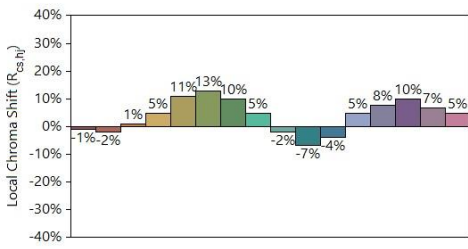
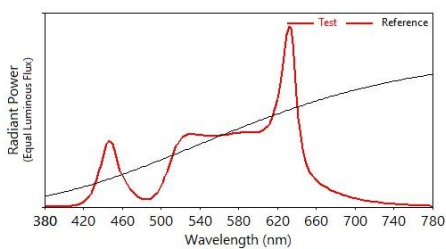
x	0,4241	CIE 13.3-1995 (CRI) R _a 96 R ₉ 97
y	0,3989	
u'	0,2445	
v'	0,5174	

Colors are for visual orientation purposes only.

TM30-18 "CCT=3200K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 3200K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,4245	CIE 13.3-1995 (CRI) R_a 90 R₉ 92
y	0,3982	
u'	0,2451	
v'	0,5172	

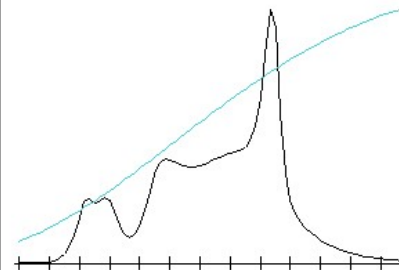
Colors are for visual orientation purposes only.

TLCI 2012 "CCT=3200K" Max CRI

Direct spectrum input : CCT = P3186 (0.0)
TLCI-2012 : 89 (P3186)

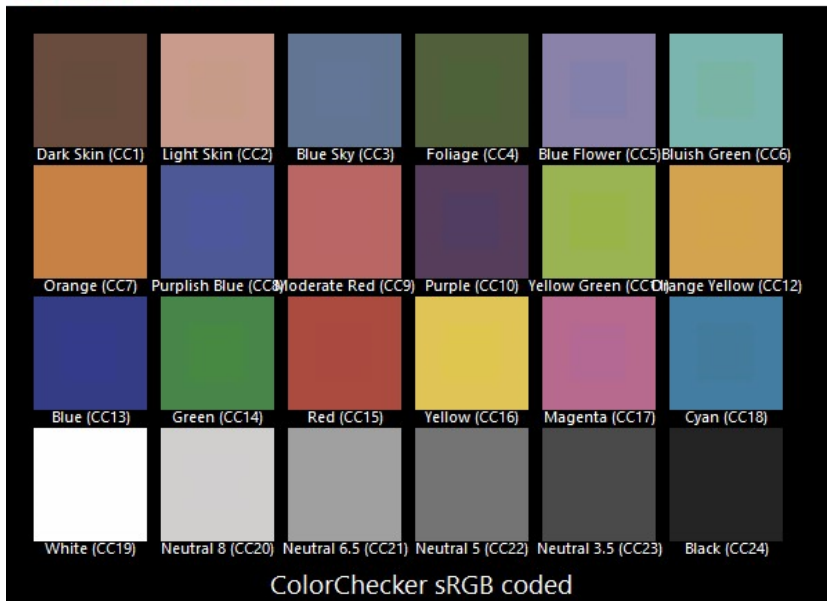


Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	0
Y	0	0	0
Y/G	0	-	0
G	0	-	0
G/C	0	-	0
C	0	0	++
C/B	0	0	0
B	0	-	-
B/M	+	0	+++
M	+	0	++
M/R	+	0	+

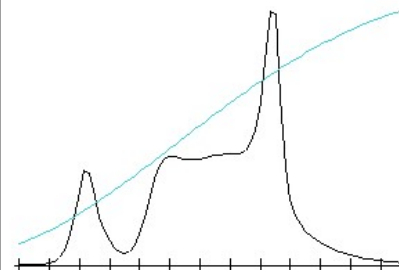


TLCI 2012 "CCT=3200K" Max FLUX

Direct spectrum input : CCT = P3172 (-0.1)
TLCI-2012 : 71 (P3172)



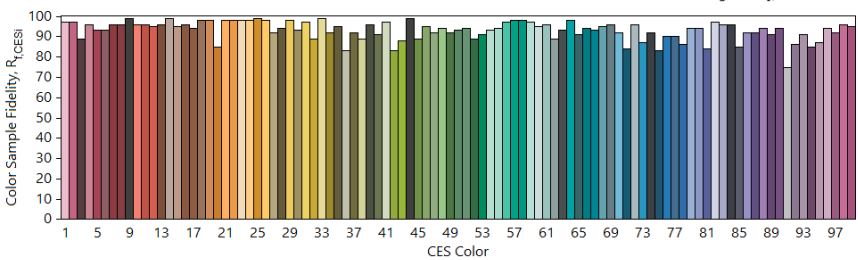
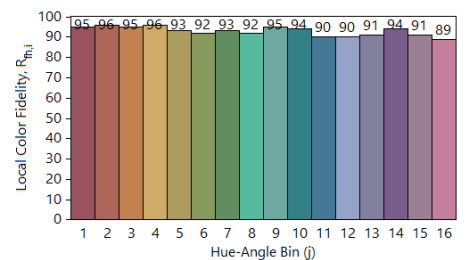
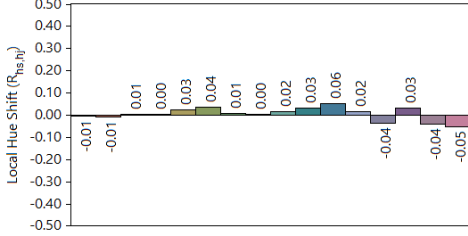
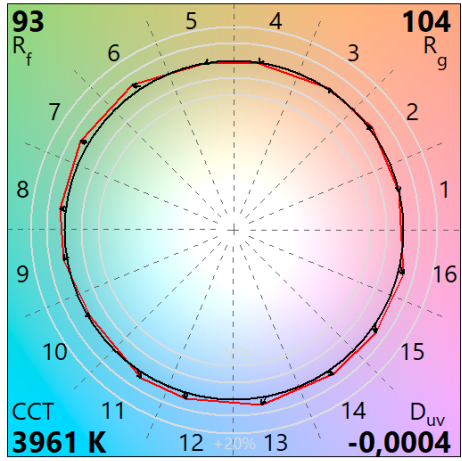
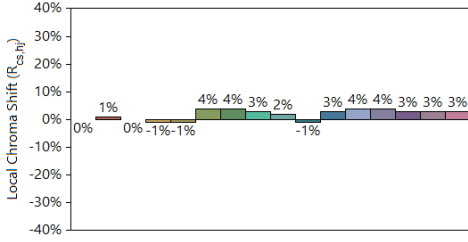
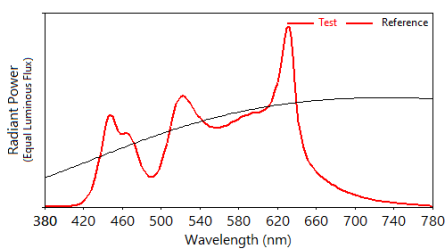
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	-
Y	0	-	-
Y/G	0	--	0
G	-	--	0
G/C	0	--	+++++
C	+	0	++++
C/B	+	+	++
B	0	--	--
B/M	+	--	++++
M	+	--	++++
M/R	0	-	++++



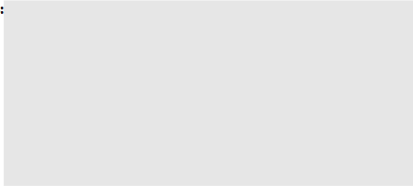
TM30-18 "CCT=4000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 4000K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:



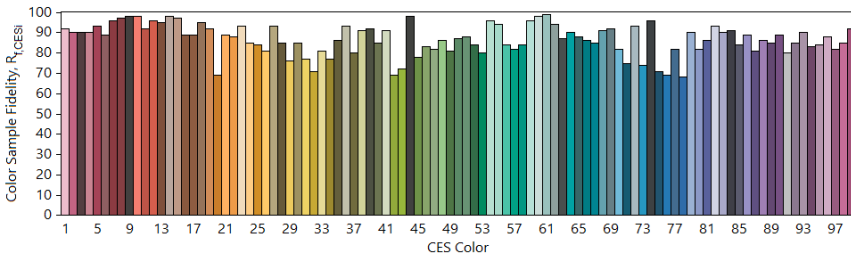
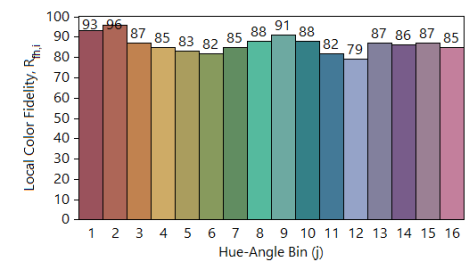
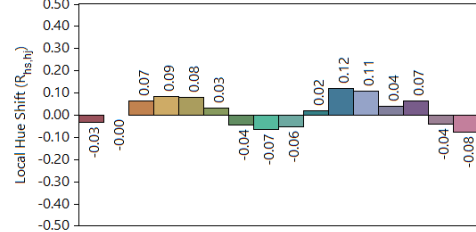
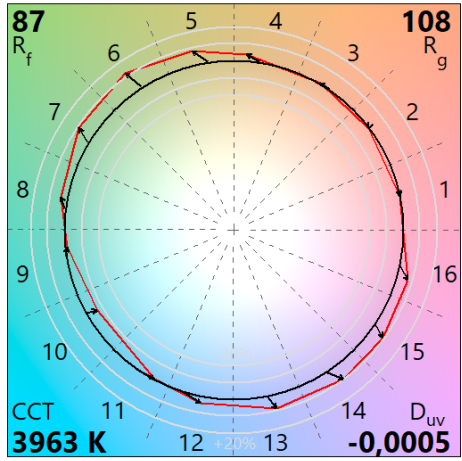
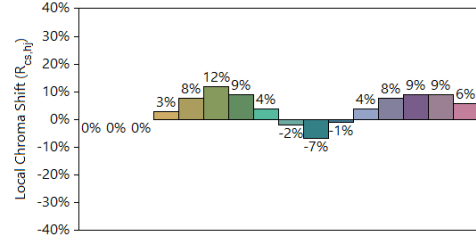
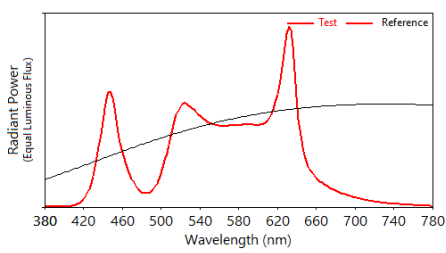
x 0,3819 CIE 13.3-1995
 y 0,3768 (CRI)
 u' 0,2261 Ra 95
 v' 0,5018 Rg 97

Colors are for visual orientation purposes only.

TM30-18 "CCT=4000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 4000K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,3817	CIE 13.3-1995 (CRI) R_a 89 R₉ 97
y	0,3765	
u'	0,2261	
v'	0,5017	

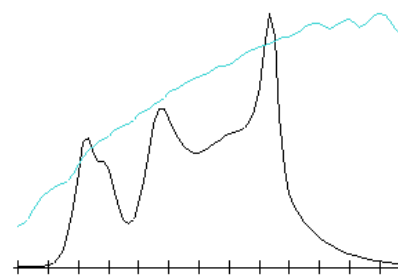
Colors are for visual orientation purposes only.

TLCI 2012 "CCT=4000K" Max CRI

Direct spectrum input : CCT = M3961 (-0.1)
TLCI-2012 : 90 (M3961)

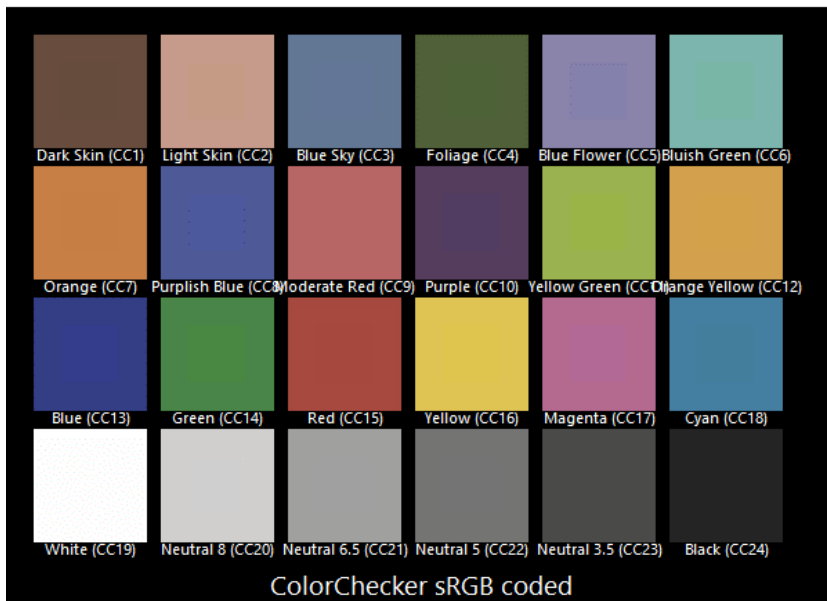


Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	0
Y	0	0	0
Y/G	0	-	0
G	-	-	0
G/C	0	-	+
C	0	-	++
C/B	0	0	+
B	0	-	0
B/M	+	0	+++
M	+	0	++
M/R	+	0	+

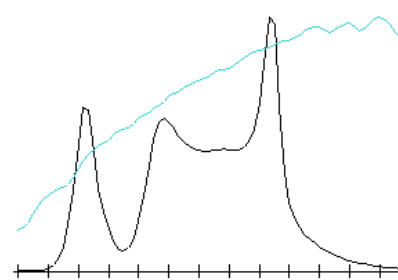


TLCI 2012 "CCT=4000K" Max FLUX

Direct spectrum input : CCT = M3963 (-0.1)
TLCI-2012 : 75 (M3963)



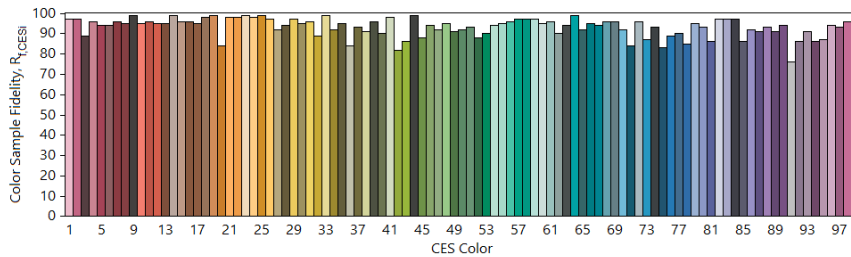
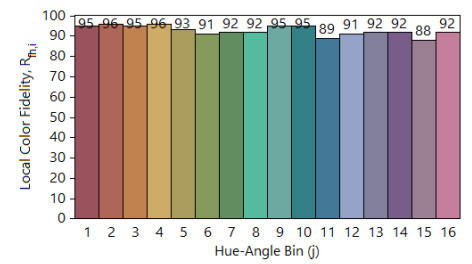
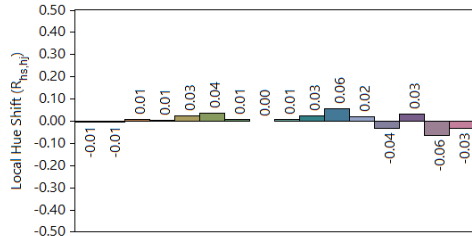
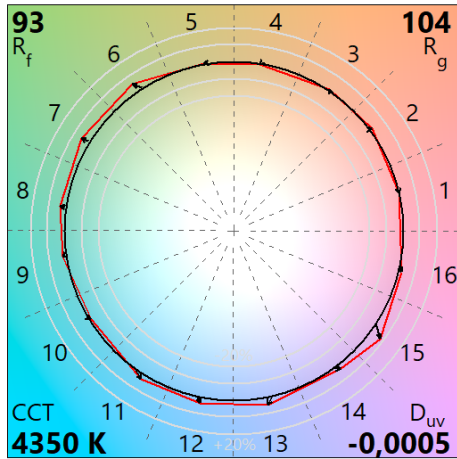
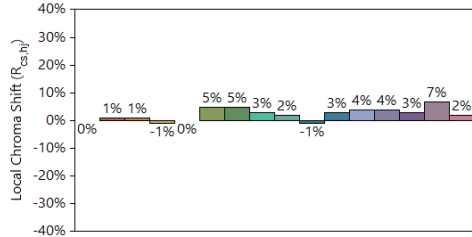
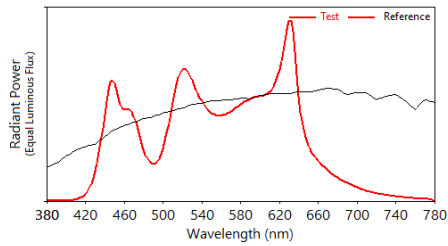
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	-
Y	0	-	-
Y/G	0	--	0
G	-	-	0
G/C	0	--	+++++
C	0	0	++++
C/B	0	+	++
B	0	--	--
B/M	+	--	+++
M	0	-	+++
M/R	0	-	+++



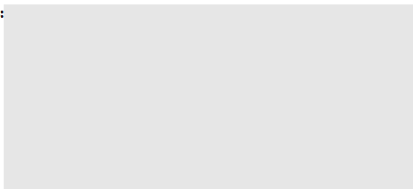
TM30-18 "CCT=4400K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 4400K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:



x 0,3660
 y 0,3661
 u' 0,2197
 v' 0,4946

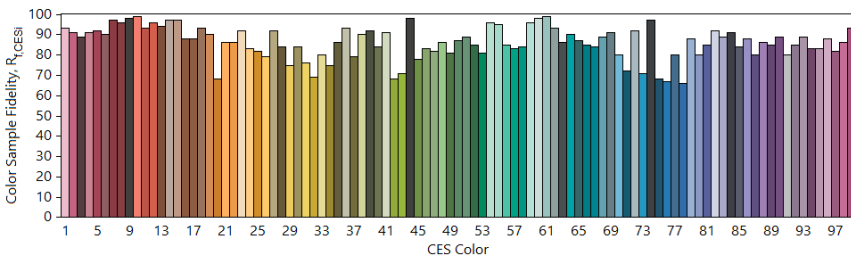
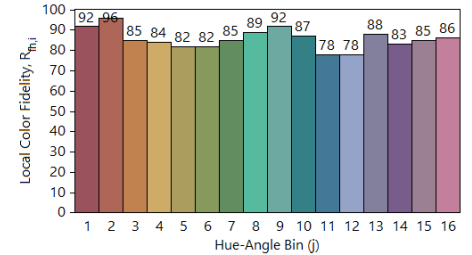
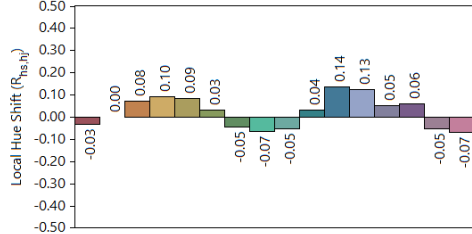
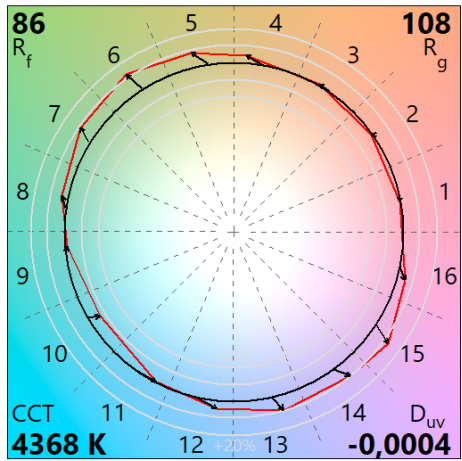
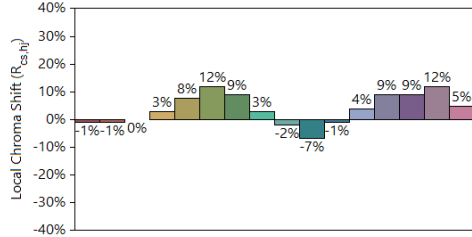
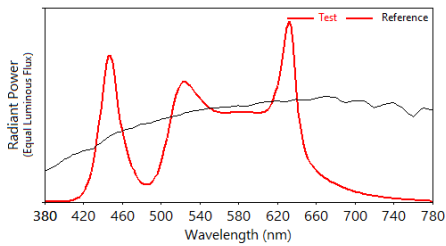
CIE 13.3-1995
 (CRI)
 R_a 95
 R₉ 97

Colors are for visual orientation purposes only.

TM30-18 "CCT=4400K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 4400K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,3653	CIE 13.3-1995 (CRI) R_a 89 R_g 98
y	0,3659	
u'	0,2194	
v'	0,4944	

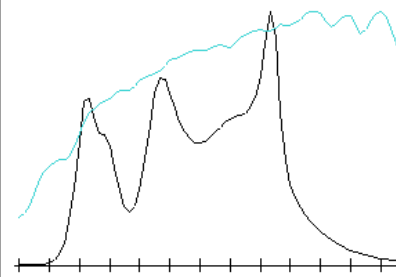
Colors are for visual orientation purposes only.

TLCI 2012 "CCT=4400K" Max CRI

Direct spectrum input : CCT = M4350 (-0.4)
TLCI-2012 : 90 (M4350)



Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	0
Y	0	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	++
M/R	+	0	+

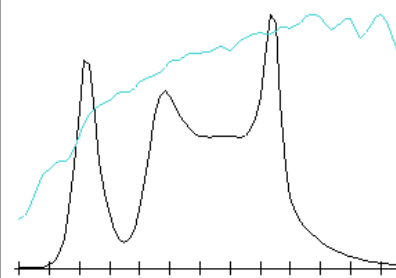


TLCI 2012 "CCT=4400K" Max FLUX

Direct spectrum input : CCT = M4368 (-0.4)
TLCI-2012 : 76 (M4368)



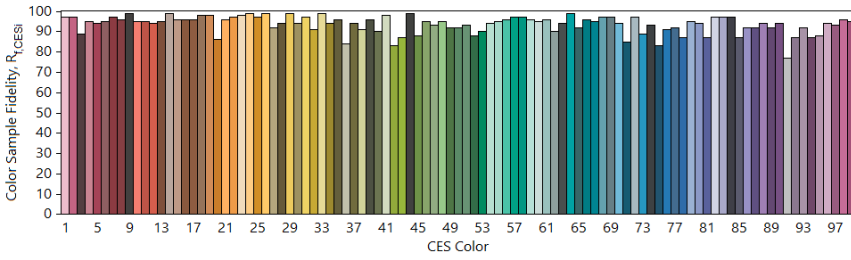
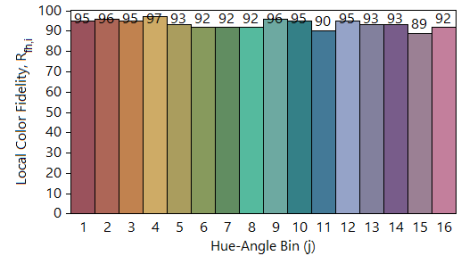
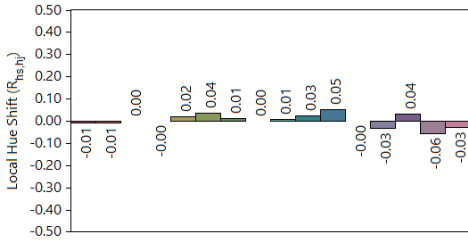
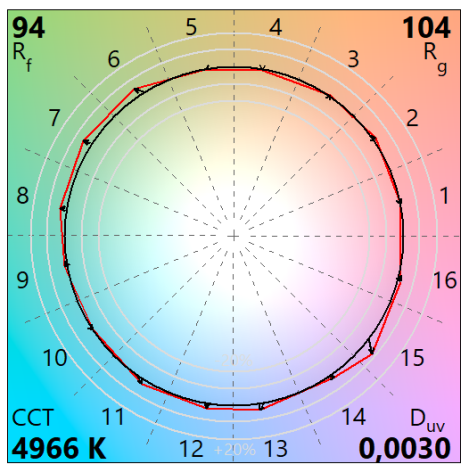
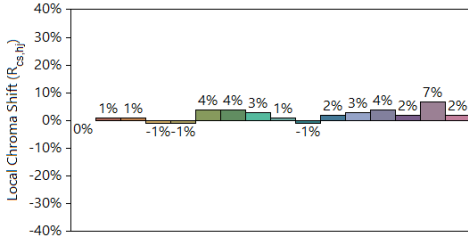
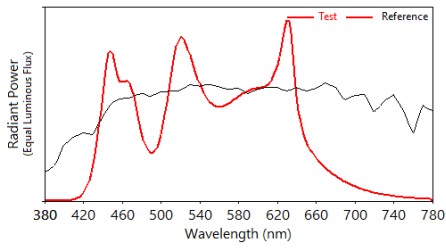
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	-
Y	0	-	-
Y/G	0	--	0
G	-	--	0
G/C	0	--	+++++
C	0	0	++++
C/B	0	+	++
B	0	--	--
B/M	+	--	+++
M	+	-	+++
M/R	0	-	+++



TM30-18 "CCT=5000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 5000K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

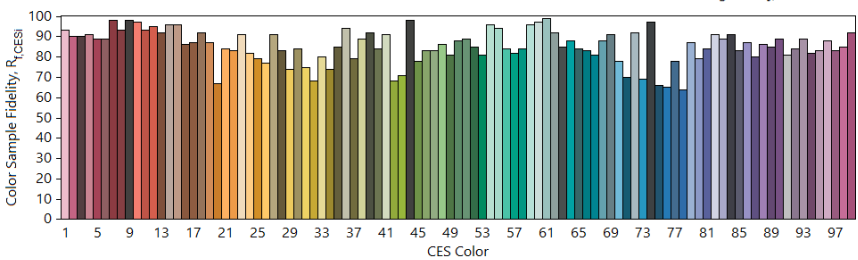
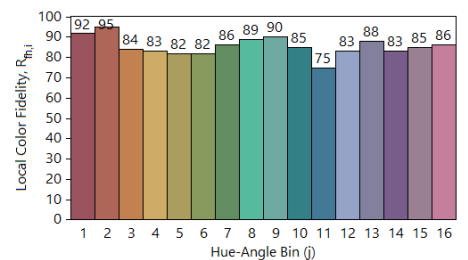
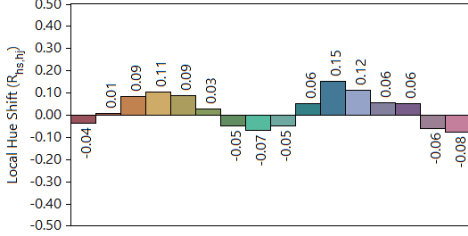
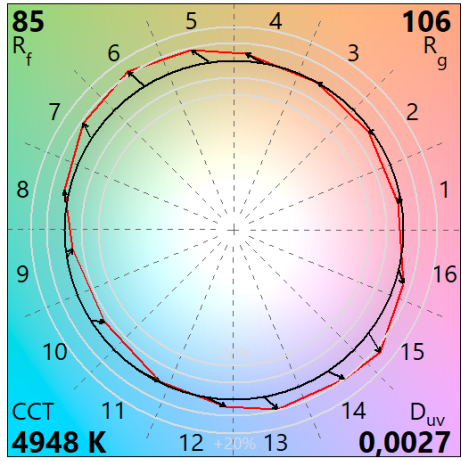
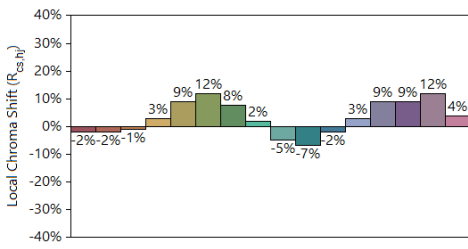
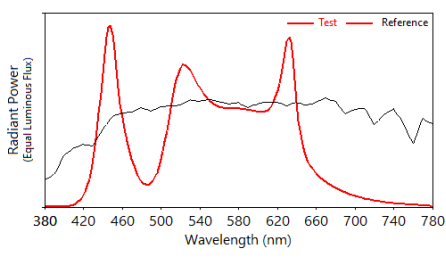
x	0,3467	CIE 13.3-1995 (CRI) R _a 96 R ₉ 98
y	0,3590	
u'	0,2097	
v'	0,4884	

Colors are for visual orientation purposes only.

TM30-18 "CCT=5000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 5000K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,3472	CIE 13.3-1995 (CRI) R_a 88 R₉ 86
y	0,3587	
u'	0,2101	
v'	0,4884	

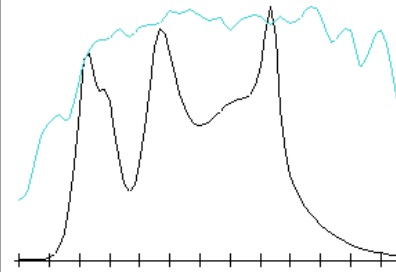
Colors are for visual orientation purposes only.

TLCI 2012 "CCT=5000K" Max CRI

Direct spectrum input : CCT = M4966 (+0.6)
TLCI-2012 : 92 (M4966)



Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	0
Y	0	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	++
M/R	+	0	+

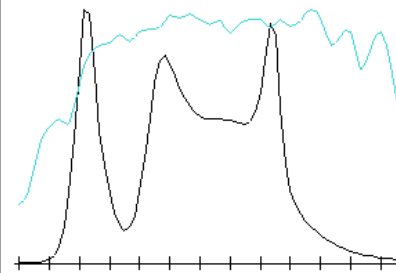


TLCI 2012 "CCT=5000K" Max FLUX

Direct spectrum input : CCT = M4948 (+0.5)
TLCI-2012 : 78 (M4948)



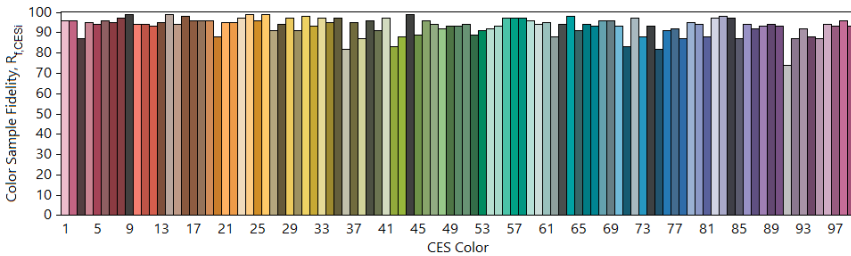
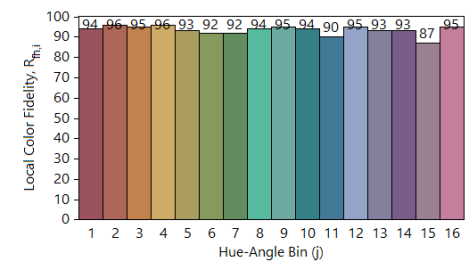
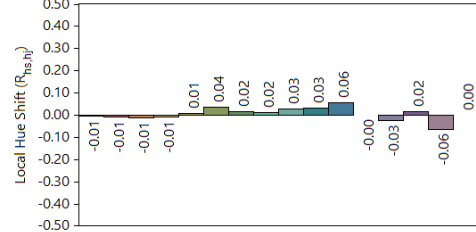
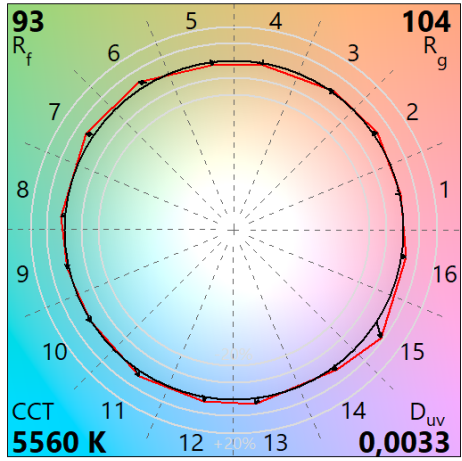
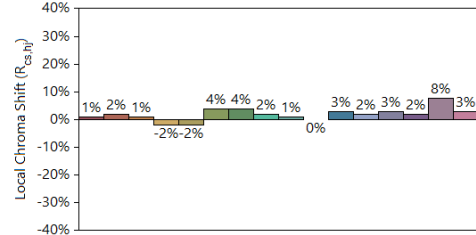
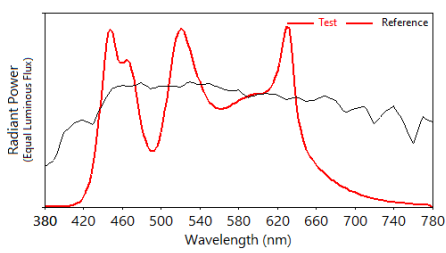
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	-
Y	0	-	-
Y/G	-	--	0
G	-	--	+
G/C	0	--	+++++
C	0	0	++++
C/B	+	0	+
B	0	--	-
B/M	0	--	+++
M	0	-	+++
M/R	+	-	+++



TM30-18 "CCT=5600K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 5600K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

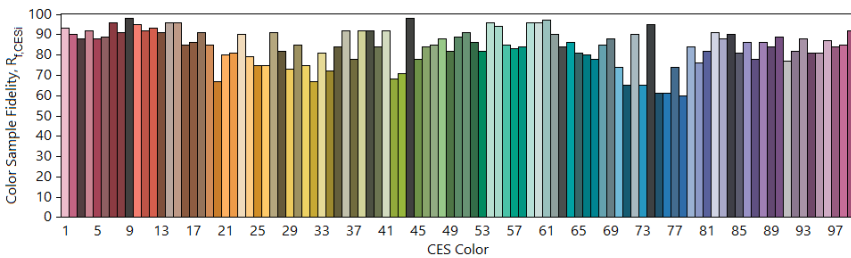
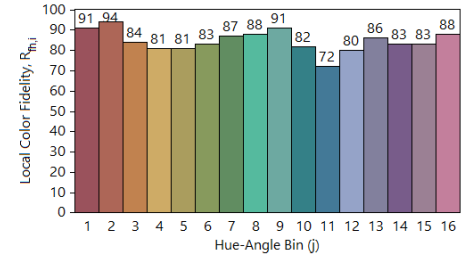
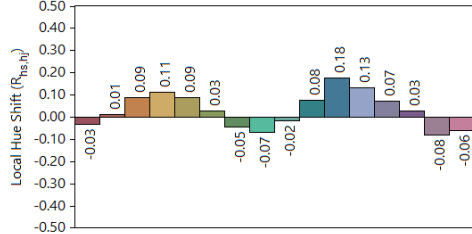
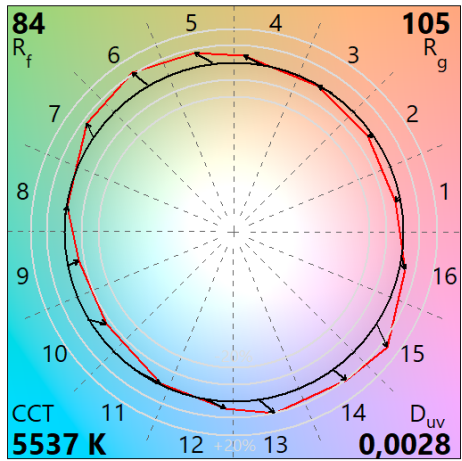
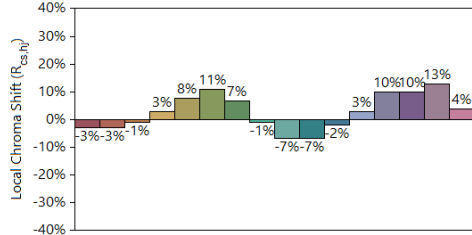
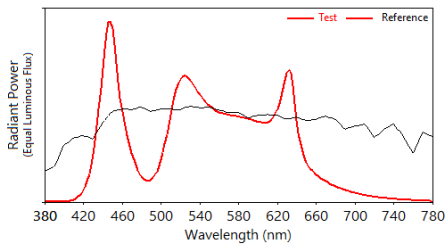
x	0,3311	CIE 13.3-1995 (CRI) R _a 95 R _g 94
y	0,3463	
u'	0,2040	
v'	0,4800	

Colors are for visual orientation purposes only.

TM30-18 "CCT=5600K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 5600K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,3316	CIE 13.3-1995 (CRI) R _a 86 R ₉ 78
y	0,3458	
u'	0,2045	
v'	0,4798	

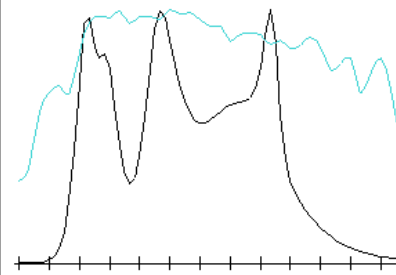
Colors are for visual orientation purposes only.

TLCI 2012 "CCT=5600K" Max CRI

Direct spectrum input : CCT = D5560 (0.0)
TLCI-2012 : 93 (D5560)



Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	0
Y	0	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	+
M/R	0	0	0

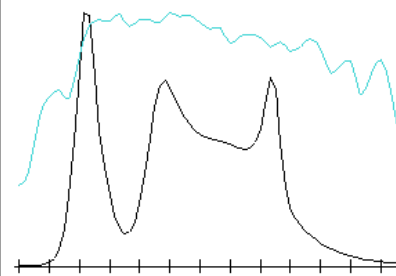


TLCI 2012 "CCT=5600K" Max FLUX

Direct spectrum input : CCT = D5537 (-0.1)
TLCI-2012 : 80 (D5537)



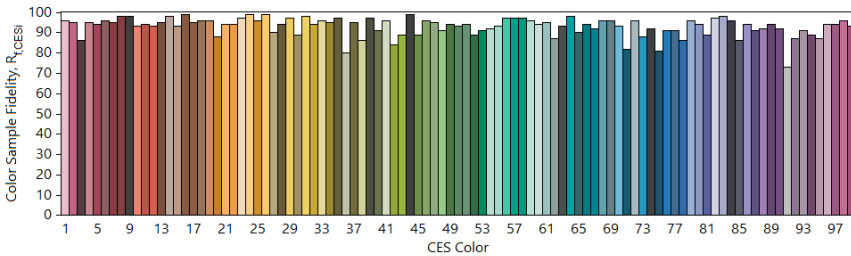
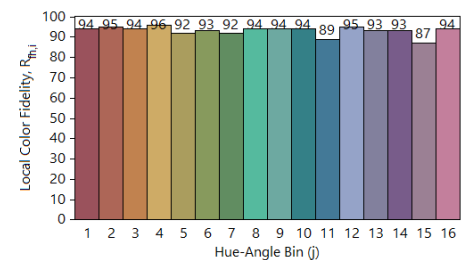
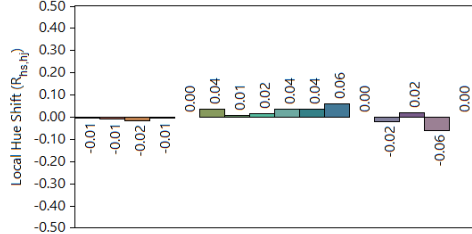
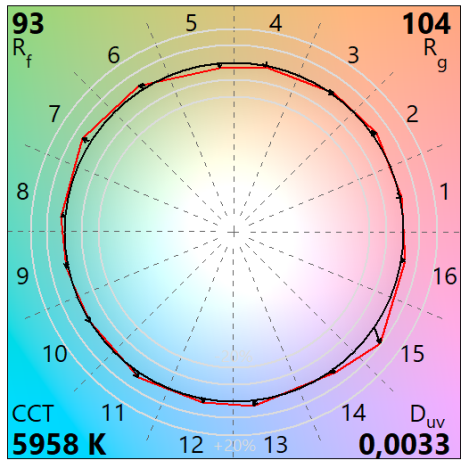
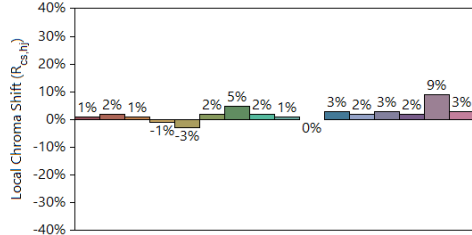
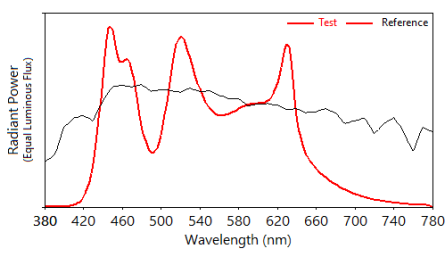
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	-
Y	0	-	--
Y/G	-	--	0
G	-	--	+
G/C	0	-	++++
C	0	0	++
C/B	+	0	0
B	0	--	-
B/M	0	--	+++
M	+	-	+++
M/R	+	-	+++



TM30-18 "CCT=6000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 6000K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

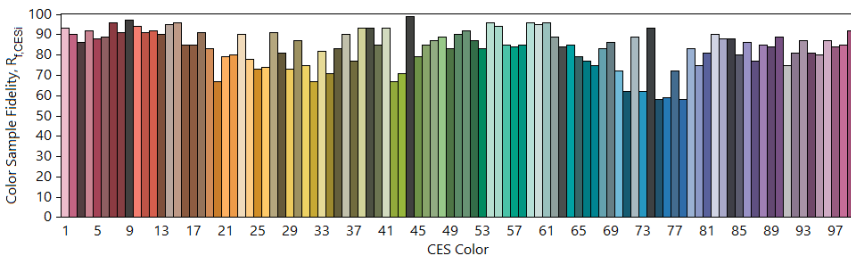
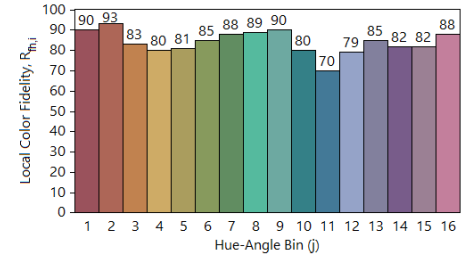
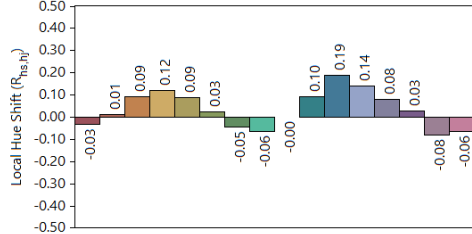
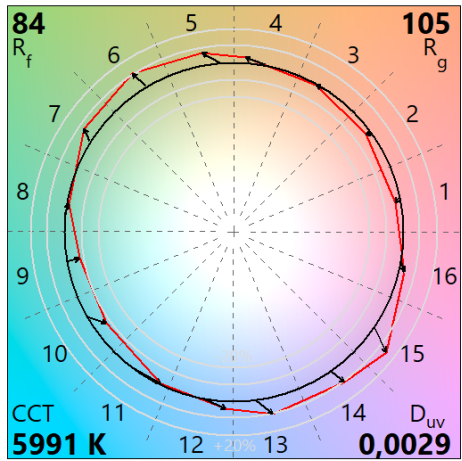
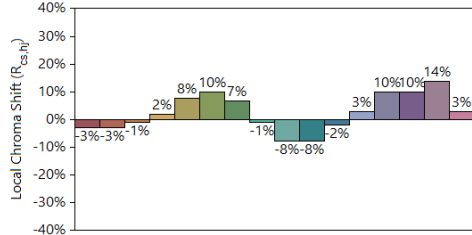
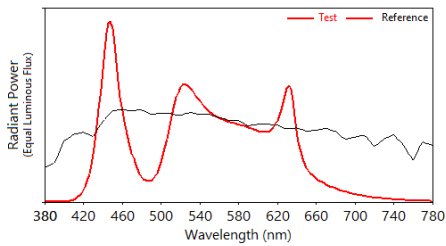
<p>x 0,3225</p> <p>y 0,3386</p> <p>u' 0,2010</p> <p>v' 0,4748</p>	<p>CIE 13.3-1995</p> <p>(CRI)</p> <p>R_a 95</p> <p>R₉ 92</p>
---	---

Colors are for visual orientation purposes only.

TM30-18 "CCT=6000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 6000K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,3219	CIE 13.3-1995 (CRI) R _a 85 R ₉ 78
y	0,3372	
u'	0,2011	
v'	0,4740	

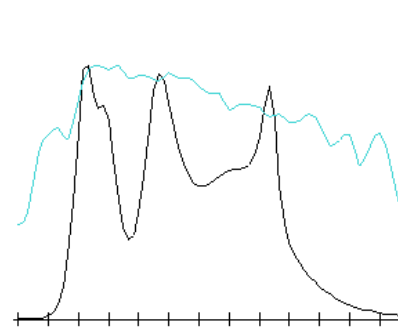
Colors are for visual orientation purposes only.

TLCI 2012 "CCT=6000K" Max CRI

Direct spectrum input : CCT = D5958 (0.0)
TLCI-2012 : 93 (D5958)

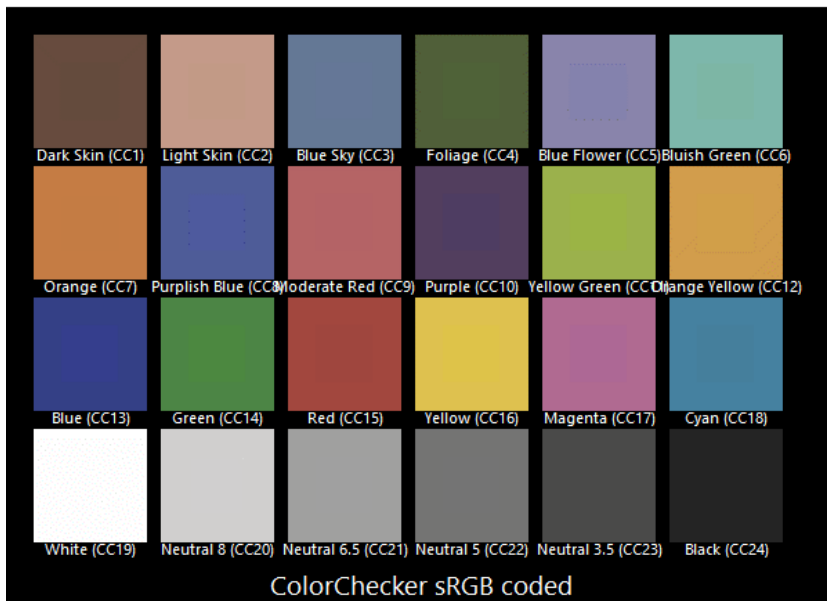


Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	0
Y	0	0	0
Y/G	0	-	0
G	-	-	0
G/C	0	-	+
C	0	0	+
C/B	0	0	+
B	0	-	0
B/M	+	0	++
M	0	0	+
M/R	0	0	0

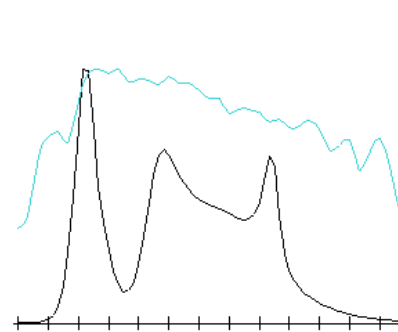


TLCI 2012 "CCT=6000K" Max FLUX

Direct spectrum input : CCT = D5991 (-0.1)
TLCI-2012 : 81 (D5991)



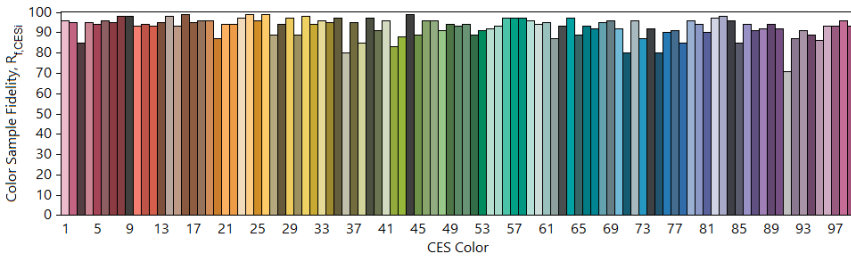
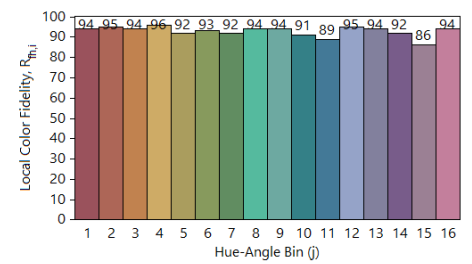
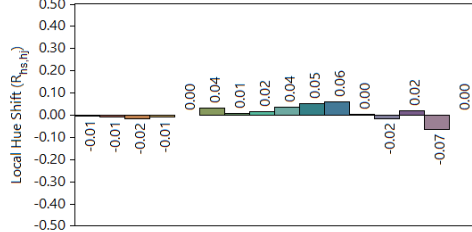
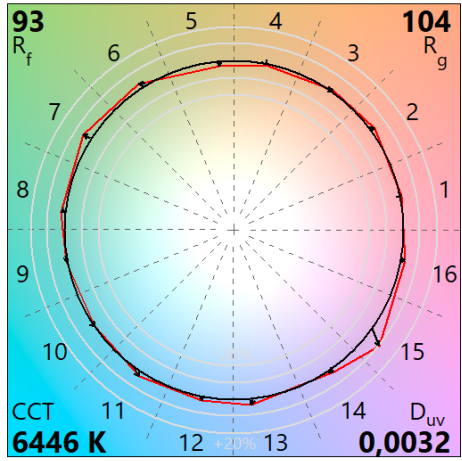
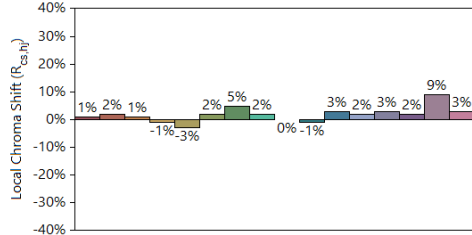
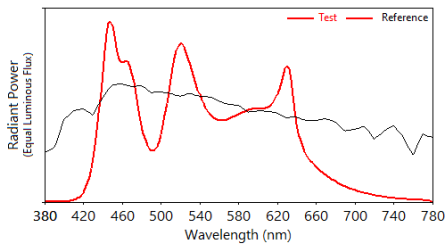
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	-
Y	0	-	--
Y/G	-	--	0
G	-	--	+
G/C	0	-	++++
C	0	0	++
C/B	+	0	0
B	0	--	-
B/M	0	--	+++
M	+	-	+++
M/R	+	-	+++



TM30-18 "CCT=6500K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 6500K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

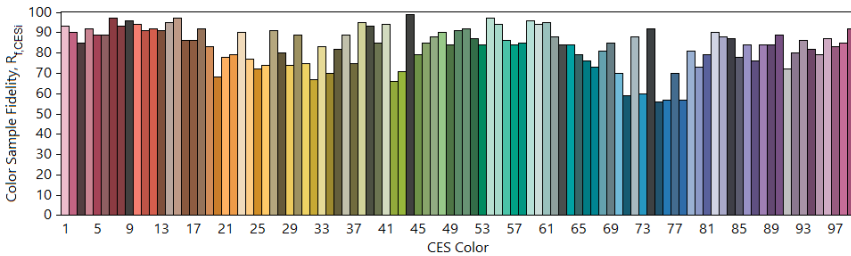
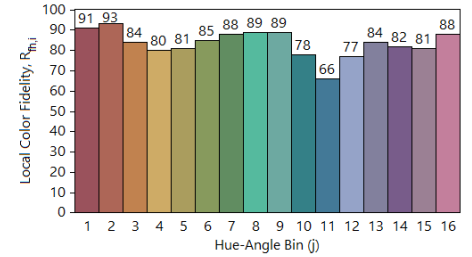
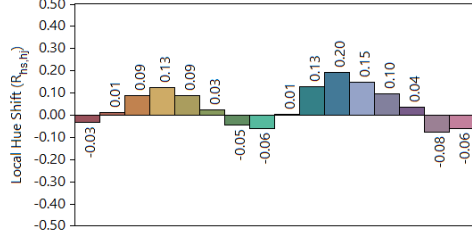
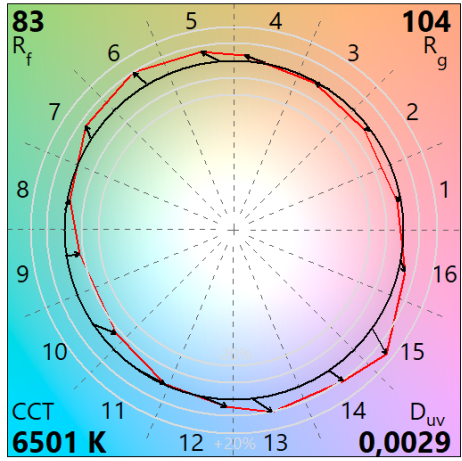
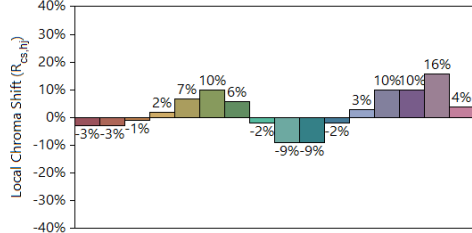
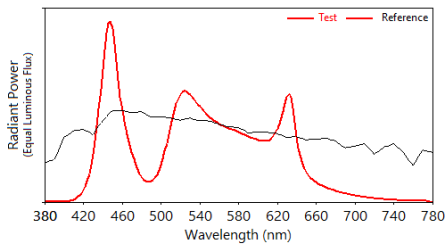
x	0,3136	CIE 13.3-1995 (CRI) R _a 95 R _g 93
y	0,3300	
u'	0,1981	
v'	0,4690	

Colors are for visual orientation purposes only.

TM30-18 "CCT=6500K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 6500K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,3128	CIE 13.3-1995 (CRI) R _a 85 R _g 83
y	0,3286	
u'	0,1981	
v'	0,4681	

Colors are for visual orientation purposes only.

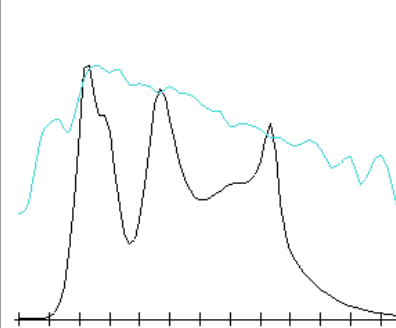
TLCI 2012 "CCT=6500K" Max CRI

Direct spectrum input : CCT = D6446 (0.0)

TLCI-2012 : 93 (D6446)



Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	0
Y	0	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	0



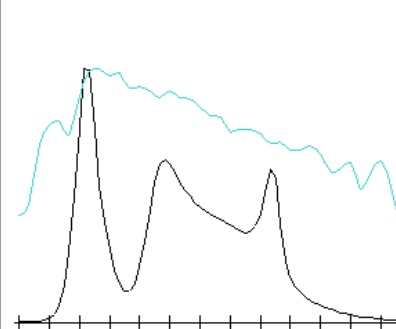
TLCI 2012 "CCT=6500K" Max FLUX

Direct spectrum input : CCT = D6501 (0.0)

TLCI-2012 : 82 (D6501)



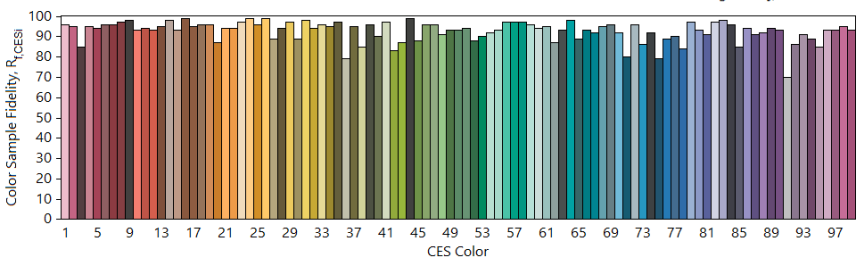
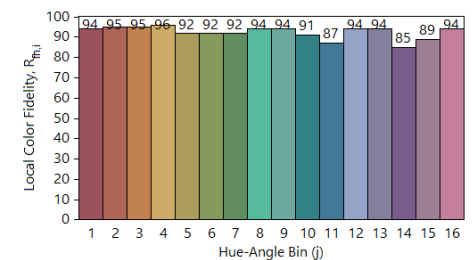
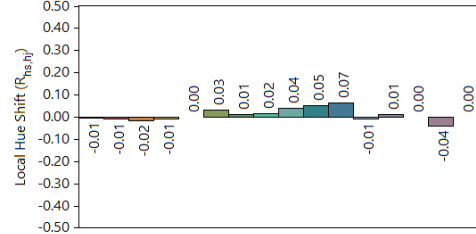
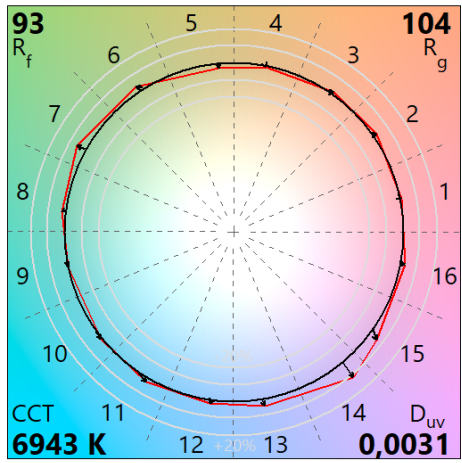
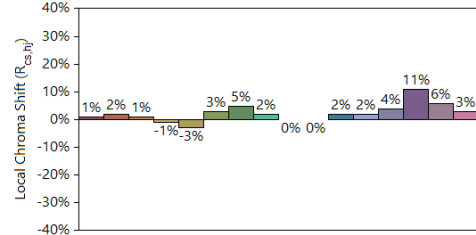
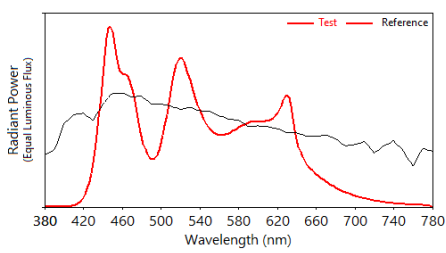
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	--
Y	0	-	--
Y/G	-	--	0
G	-	--	+
G/C	0	-	++++
C	+	0	++
C/B	+	0	0
B	0	--	-
B/M	0	--	++
M	0	-	++
M/R	+	-	+++



TM30-18 "CCT=7000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 7000K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

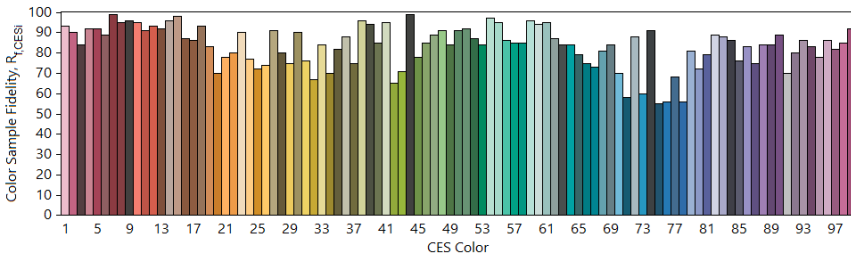
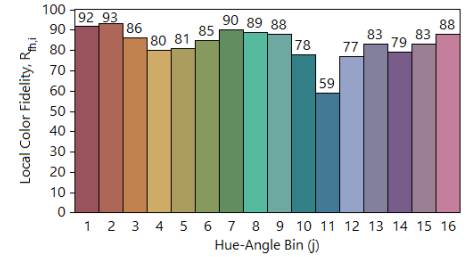
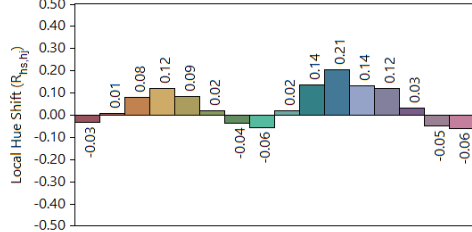
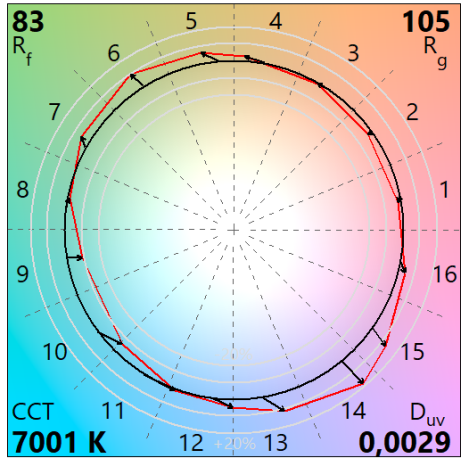
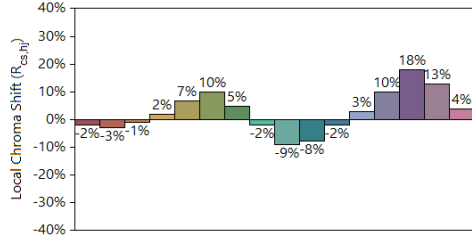
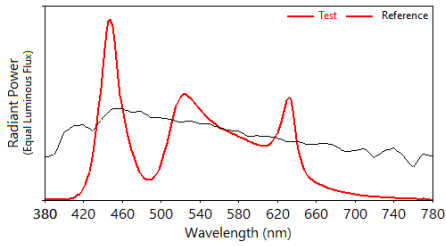
x	0,3061	CIE 13.3-1995 (CRI) R_a 95 R_g 95
y	0,3222	
u'	0,1958	
v'	0,4637	

Colors are for visual orientation purposes only.

TM30-18 "CCT=7000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 7000K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,3054	CIE 13.3-1995 (CRI) R _a 85 R ₉ 90
y	0,3211	
u'	0,1957	
v'	0,4629	

Colors are for visual orientation purposes only.

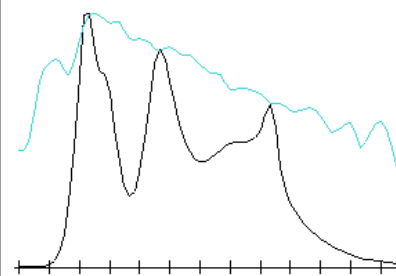
TLCI 2012 "CCT=7000K" Max CRI

Direct spectrum input : CCT = D6943 (0.0)

TLCI-2012 : 93 (D6943)



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



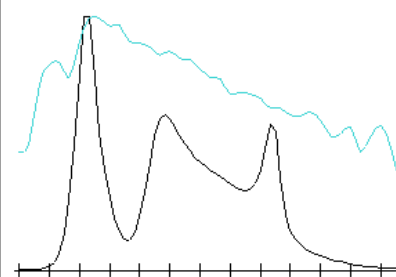
TLCI 2012 "CCT=7000K" Max FLUX

Direct spectrum input : CCT = D7001 (0.0)

TLCI-2012 : 83 (D7001)



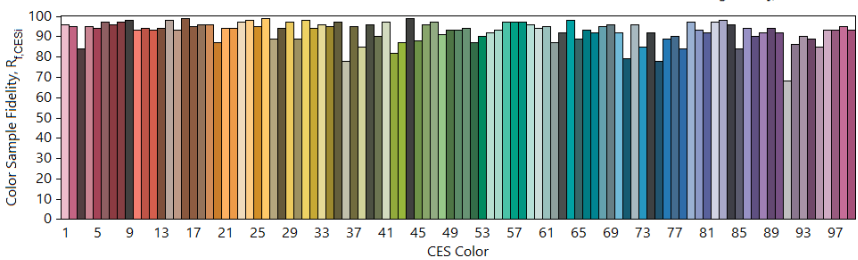
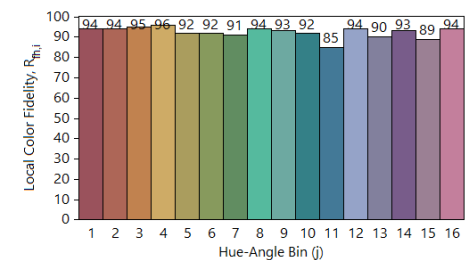
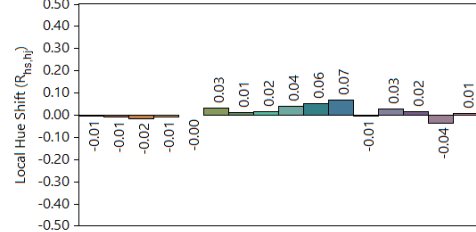
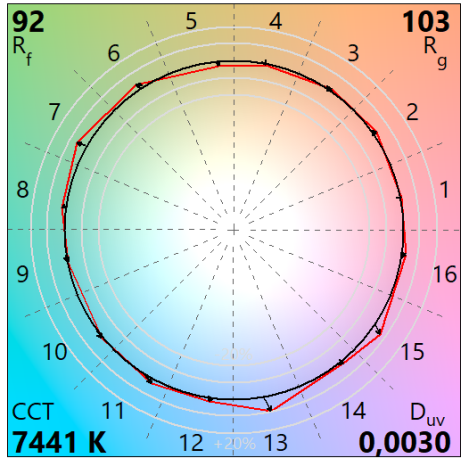
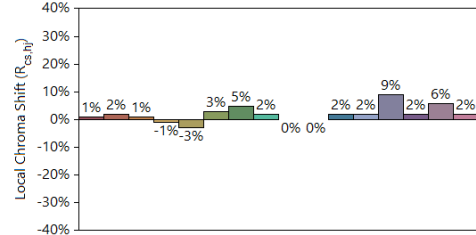
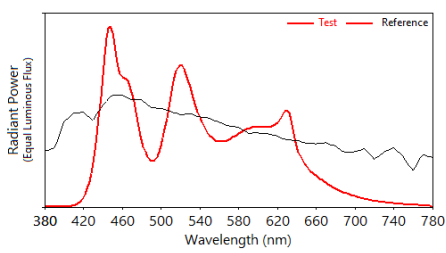
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	-
Y	0	-	--
Y/G	-	--	-
G	-	--	+
G/C	0	-	++++
C	+	0	+
C/B	+	0	0
B	0	--	-
B/M	0	--	++
M	0	-	++
M/R	0	-	++



TM30-18 "CCT=7500K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 7500K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

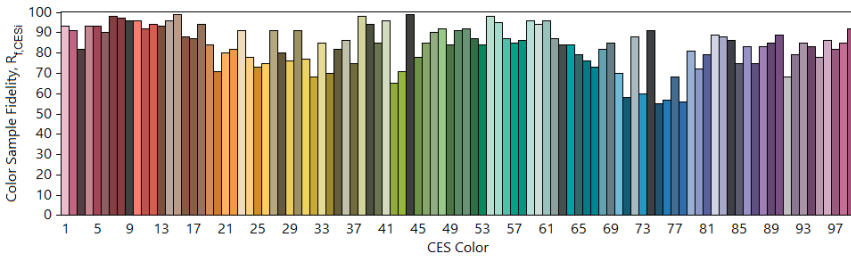
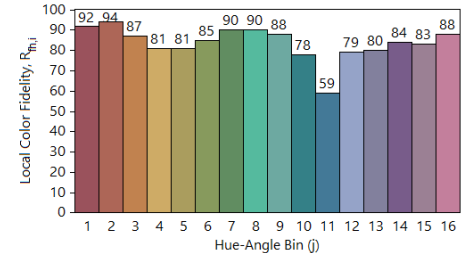
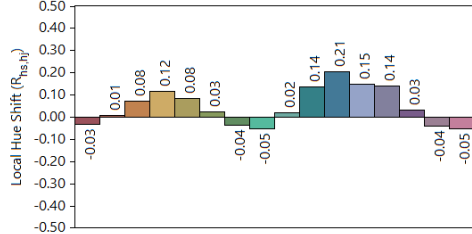
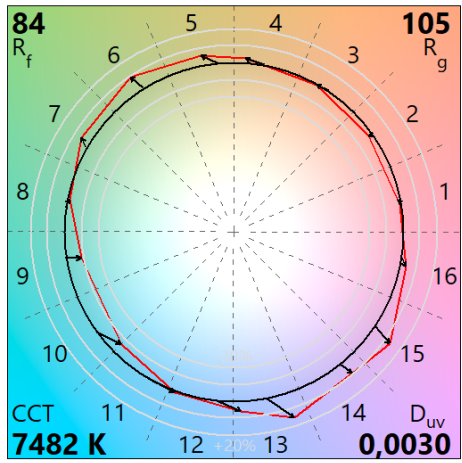
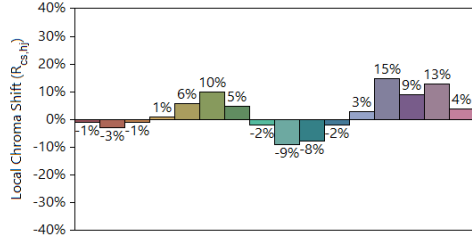
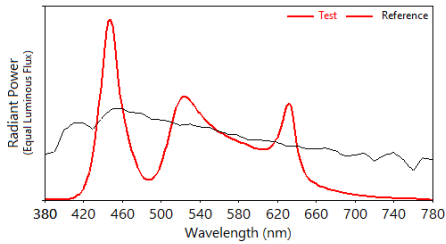
x	0,2998	CIE 13.3-1995 (CRI) R _a 95 R _g 96
y	0,3154	
u'	0,1939	
v'	0,4589	

Colors are for visual orientation purposes only.

TM30-18 "CCT=7500K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 7500K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 19.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,2994	CIE 13.3-1995 (CRI) R _a 85 R ₉ 95
y	0,3149	
u'	0,1938	
v'	0,4586	

Colors are for visual orientation purposes only.

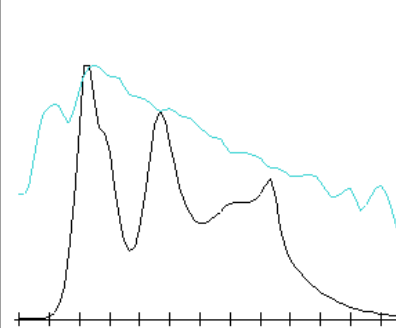
TLCI 2012 "CCT=7500K" Max CRI

Direct spectrum input : CCT = D7441 (0.0)

TLCI-2012 : 92 (D7441)



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



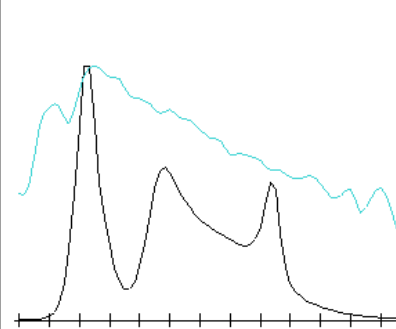
TLCI 2012 "CCT=7500K" Max FLUX

Direct spectrum input : CCT = D7482 (0.0)

TLCI-2012 : 84 (D7482)



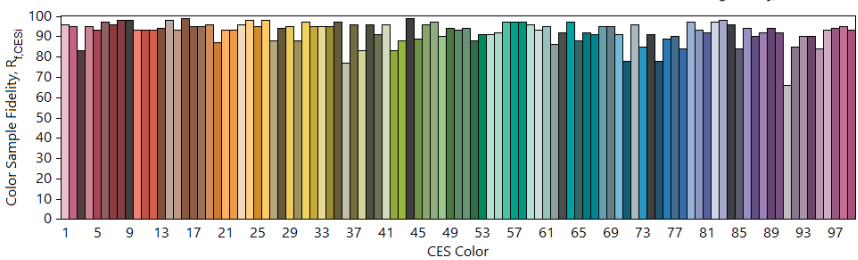
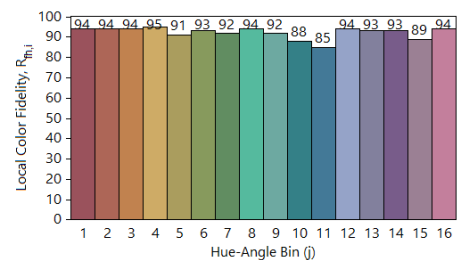
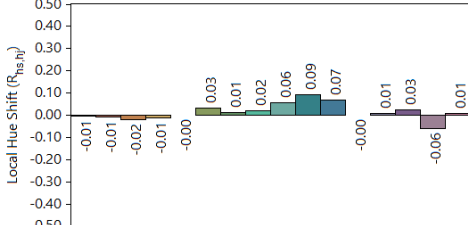
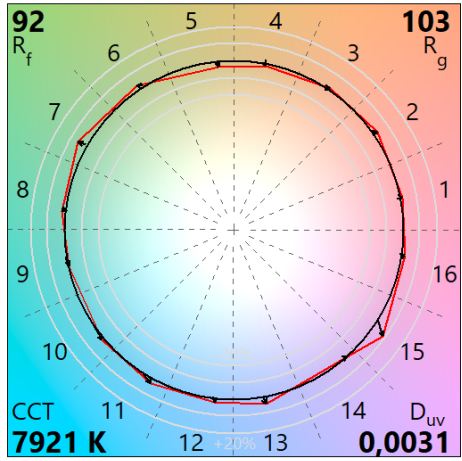
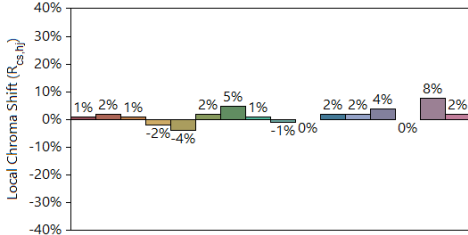
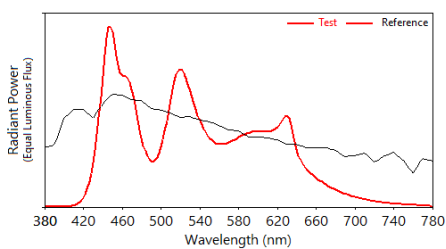
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	-
Y	0	-	--
Y/G	-	--	-
G	-	--	+
G/C	0	-	+++
C	0	0	+
C/B	+	0	0
B	0	--	-
B/M	0	--	++
M	0	-	++
M/R	0	-	++



TM30-18 "CCT=8000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 8000K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

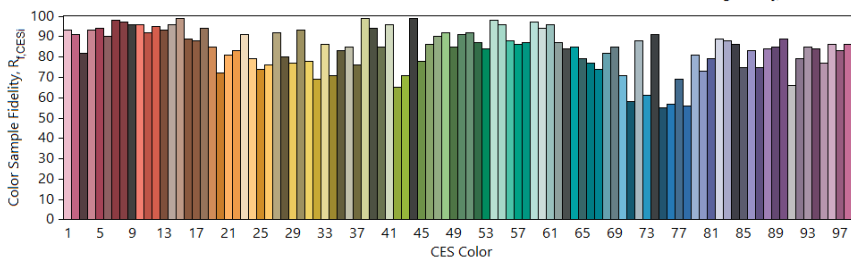
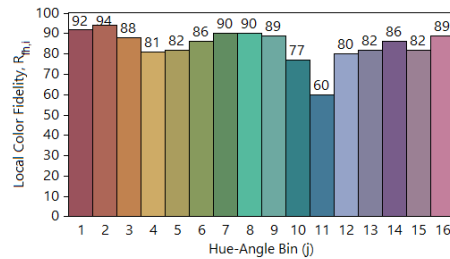
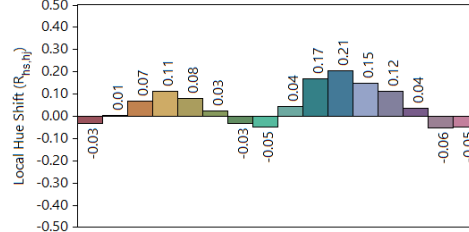
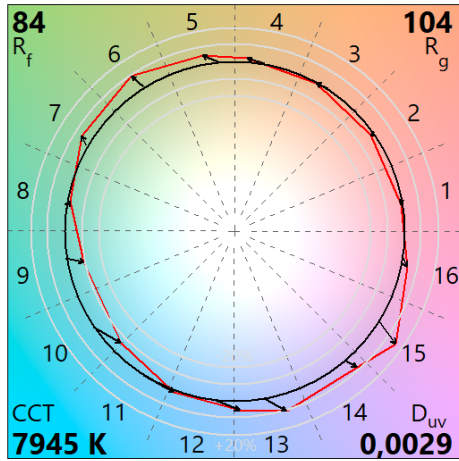
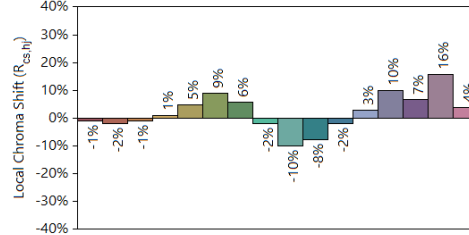
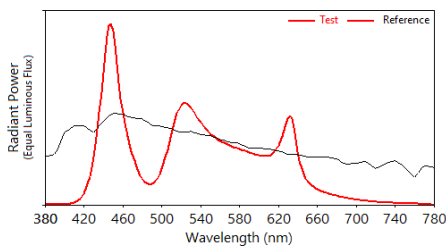
x	0,2946	CIE 13.3-1995 (CRI) R _a 95 R ₉ 94
y	0,3100	
u'	0,1922	
v'	0,4551	

Colors are for visual orientation purposes only.

TM30-18 "CCT=8000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 8000K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 19.09.2023 Model: ACTORIS Profile FC



Notes:

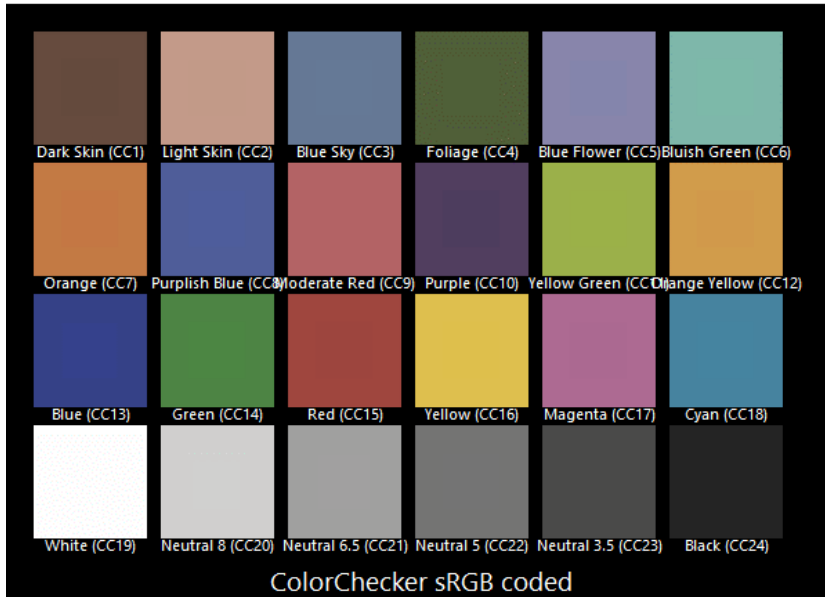
x	0,2944	CIE 13.3-1995 (CRI) R_a 85 R₉ 95
y	0,3094	
u'	0,1923	
v'	0,4547	

Colors are for visual orientation purposes only.

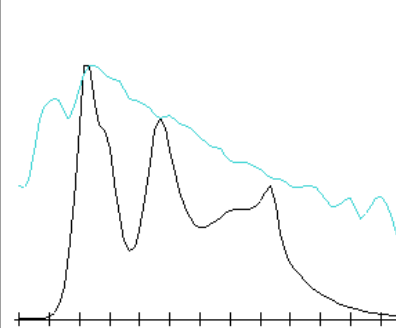
TLCI 2012 "CCT=8000K" Max CRI

Direct spectrum input : CCT = D7921 (0.0)

TLCI-2012 : 93 (D7921)



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



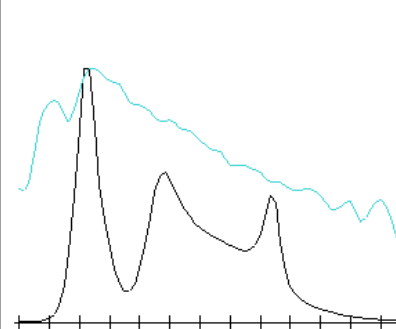
TLCI 2012 "CCT=8000K" Max FLUX

Direct spectrum input : CCT = D7945 (0.0)

TLCI-2012 : 85 (D7945)



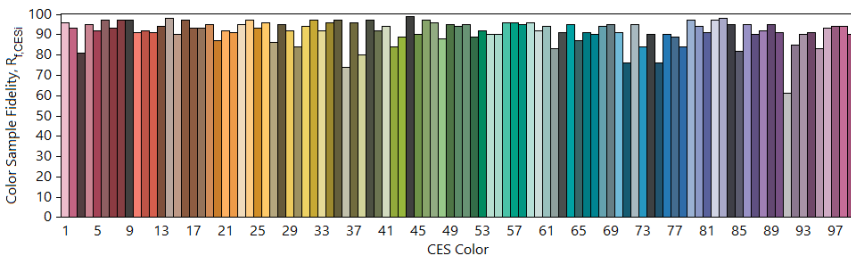
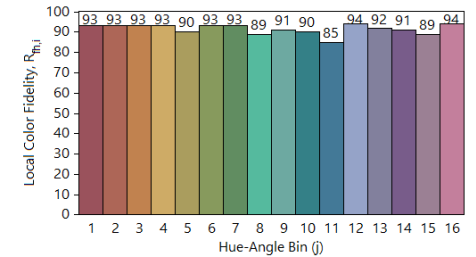
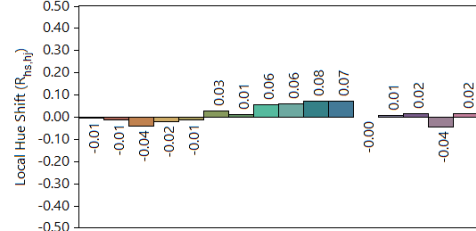
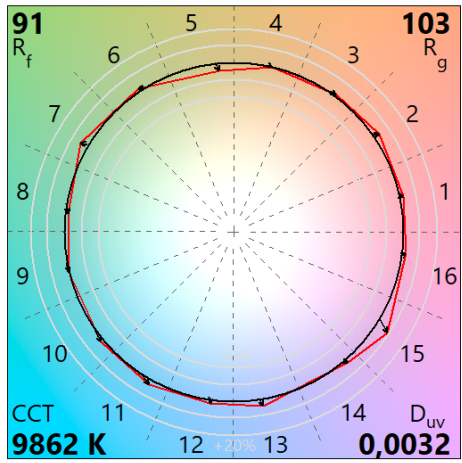
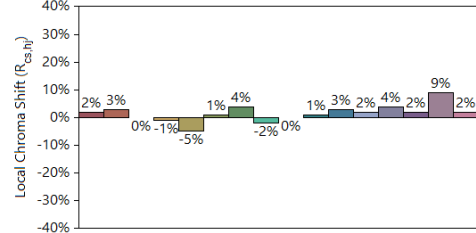
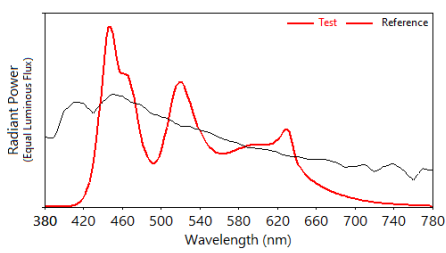
Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	-
Y	0	-	--
Y/G	-	--	-
G	-	--	0
G/C	0	-	+++
C	0	0	+
C/B	+	0	0
B	0	--	-
B/M	0	-	++
M	0	-	++
M/R	0	-	++



TM30-18 "CCT=10000K" Max CRI

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 10000K - MAX CRI Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

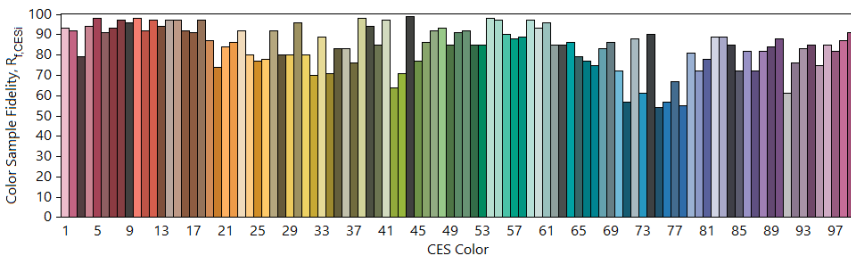
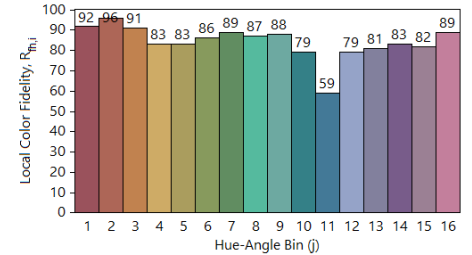
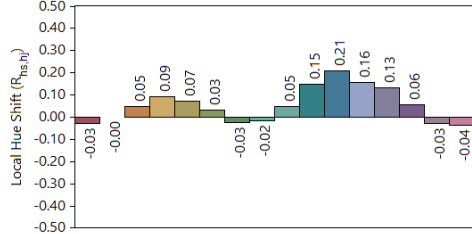
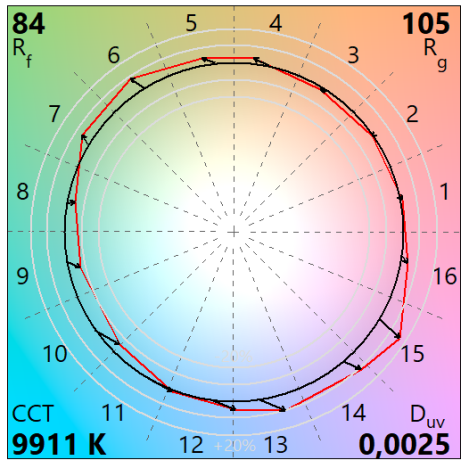
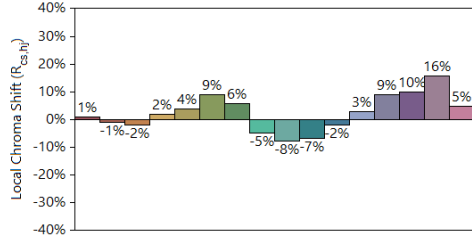
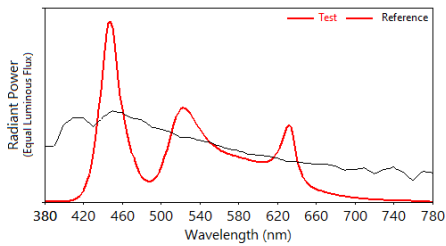
x	0,2795	CIE 13.3-1995 (CRI) R _a 95 R _g 87
y	0,2930	
u'	0,1877	
v'	0,4427	

Colors are for visual orientation purposes only.

TM30-18 "CCT=10000K" Max FLUX

IES TM-30-18 Color Rendition Report

Source: ACTORIS Profile FC - 10000K - MAX FLUX Manufacturer: CLAY PAKY
 Date: 27.09.2023 Model: ACTORIS Profile FC



Notes:

x	0,2796	CIE 13.3-1995 (CRI) R _a 85 R ₉ 90
y	0,2918	
u'	0,1882	
v'	0,4420	

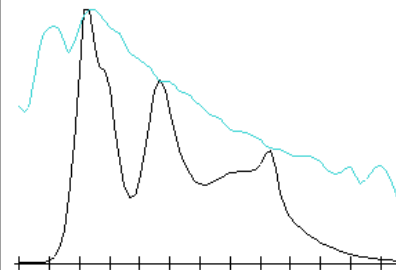
Colors are for visual orientation purposes only.

TLCI 2012 "CCT=10000K" Max CRI

Direct spectrum input : CCT = D9862 (0.0)
TLCI-2012 : 93 (D9862)

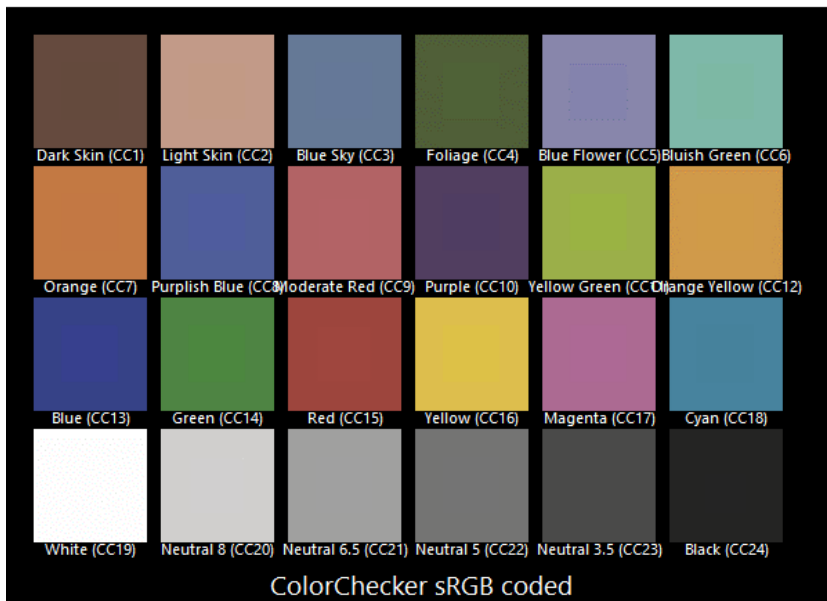


Sector	Lightness	Chroma	Hue
R	0	0	0
R/Y	0	0	+
Y	0	0	0
Y/G	0	0	0
G	-	-	0
G/C	0	-	+
C	0	0	+
C/B	-	0	+
B	0	-	0
B/M	+	0	+
M	0	0	0
M/R	0	0	0



TLCI 2012 "CCT=10000K" Max FLUX

Direct spectrum input : CCT = D9911 (-0.1)
TLCI-2012 : 87 (D9911)



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

