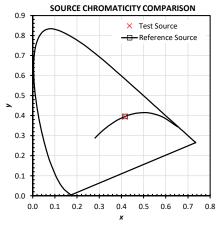
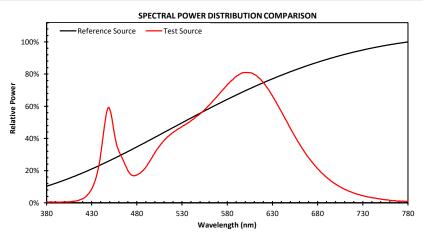
Cree 2835 18V U Class 3500K, 80CRI

Summary Results												
Metric	Test	Reference	Notes	Metric	Test	Reference	Notes					
R _f R _g	83 97	100 100	IES TM-30-15 Fidelity Index IES TM-30-15 Gamut Index	CCT D _{uv}	3314 -0.0001	3314 0.0000	Correlated Color Temperature Distance from the blackbody locus					
CIE R _a R ₉	84 11	100 100	CIE Test Color Method General Index CIE Test Color Method Sample Nine Score	x y	0.4161 0.3956	0.4162 0.3959	CIE 1931 chromaticity coordinate CIE 1931 chromaticity coordinate					
LER	330	175	Luminous Efficacy of Radiation	u v	0.2407 0.3433	0.2406 0.3433	CIE 1960 chromaticity coordinate CIE 1960 chromaticity coordinate					
R _{f,skin}	87	100	Average of CES15 and CES18 (skin)	u' v'	0.2407 0.5149	0.2406 0.5150	CIE 1976 chromaticity coordinate CIE 1976 chromaticity coordinate					

Source Properties

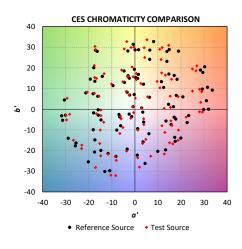


This chart plots the chromaticity of the test and reference sources in the CIE 1931 chromaticity diagram.

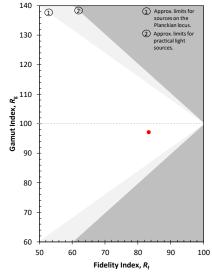


This chart displays the spectral power distributions for the test and reference source. Each SPD has been normalized so that the maximum values is 100%.

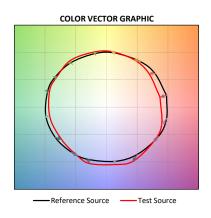
General Color Rendition



This plot shows the shift in chromaticity for each



This plot shows a comparison of the $R_{\rm f}$ and $R_{\rm g}$ values relative to the range of possible values



This plot shows the average chromaticity shift for the samples within each of 16 hue bins. The values are normalized so that the reference is a circle.

Cree 2835 18V U Class 3500K, 80CRI

Color Sample Comparison (Approximate)

CES 1	CES 2	CES 3	CES 4	CES 5	CES 6	CES 7	CES 8
Туро С	Туре С	Туре А	Туре А	Type D	Type C	Туро Е	Type D
CES P	CES 10	CES 11	CES 12	CES 13	CES 14	CES 15	CES 16
CES D	CES 10	CESTI	CES 12	CES ES	CES 14	CES 15	CES 16
Type F	Тура С	Тура С	Тура А	Type F	Type II	Тура В	Тура С
CES 17	CES 18	CES 19	CES 20	CES 21	CES 22	CES 23	CES 24
Cas 17	CASA IN	Casa 14	Casa 20	CES 21	CES 22		CES 24
Туре С	Туре В	Туре Е	Туре F	Туре D	Туре D		Туро Е
CES 25	CES 26	CES 2.7	CES 28	CES 2.9	CES 30	CES 31	CES 32
Тура А	Тура С	Тура 🛦	Type G	Type C	Тура А	Type D	Type C
	CBS 84	CBS 3-5	CBS 8-9	CBS 37	CBS 38	C85 59	CBS 40
Туро D	Туро О	Type G	Туре А	Туре А	Туро А	Туро F	Туро Е
CE9 41	CE9 42	CE9 48	CE9 44	CE9 45	CE9 46	CES 47	CE9 46
Type C	Тура Е	Тура С	Тура F	Тура (3	Тура Е	Тура С	Тура D
CES 49	CES 50	CES 51	CES 52	CES 53	CES 54	CES 55	CES 56
Туре D	Туре Е	Туре F	Туре F	Туре Е	Туре Е	Туре G	Type G
CES 57	CES 58	CES 59	CES 60	CES 61	CES 62	CES 63	CES 64
Тура С	Тура D	Тура Е		Type F	Type C	Тура Р	Тура Е
CES 65	CE9 66	CES 67	CES 68	CE9 59	CES 70	CE9 71	CES 72
Type F	Type E	Туре Е	Туре Р	Туре Р	Туре Р	Туре Р	Туре Р
CES 78	CES 74	CES 75	CES 76	CES 77	CES 78	CES 79	CES 80
Туре F	Туре С	Туре Е	Туре Е	Туре А	Туре F	Туре С	Туре С
		CES 63					
CE9 61	CE9 62	CE3 63	CE9 84	CE9 65	CE9 66	CE9 87	CE9 88
Тура А	Тура С	Тура С	Тура F	Тура А	Type C	Тура F	Тура F
CES EP	CES DO	CES D1	CES DZ	CES D3	CES 94	CES D5	CES DE
Туре А	Type E	Тура А	Туре А	Type D	Type C	Туре А	Туре А
CES 97	CES DS	CES DD					
Toma E	Tomas A	Toma E					

WARNING: The colors in this graphic will not update unless the option is selected prior to calculation (see *Main* sheet).

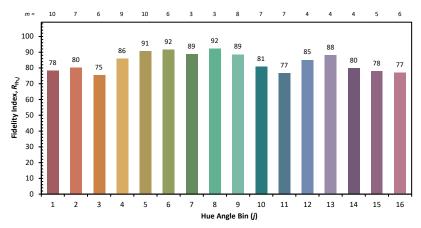
The colors shown are approximate and depend on proper monitor calibration. Some colors may be outside of the gamut of the monitor, and will not be displayed accurately. For each sample, the color on the left represents the reference source, and the color on the right represents the test source.

Sample Type:

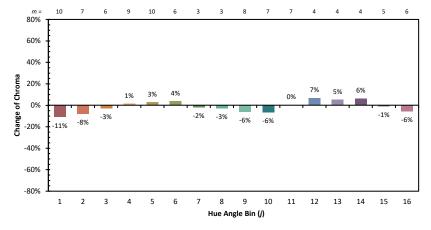
- A Nature
- B Skin
- C Textiles D - Paints
- E Plastic
- Ref Test

Cree 2835 18V U Class 3500K, 80CRI

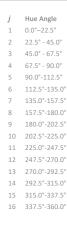
Color Rendition by Hue



This chart displays the average Fidelity Index for all samples within the hue bin. The number of samples per bin, which can vary based on the CCT used for the calculation, is shown at the top. The color of the bar is based on the average chromaticity under the 5000 K reference illuminant; the colors may not display accurately depending on the calibration of the monitor, and should be used for orientation only.



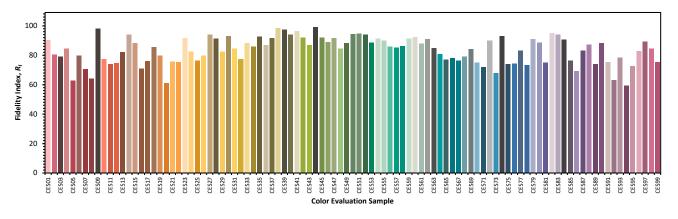
This chart displays the change in chroma for the average sample within each hue bin. The number of samples per bin, which can vary based on the CCT used for the calculation, is shown at the top. The color of the bar is based on the average chromaticity under the 5000 K reference illuminant; the colors may not display accurately depending on the calibration of the monitor, and should be used for orientation only.



In Metalumen

Cree 2835 18V U Class 3500K, 80CRI

Color Fidelity by Sample



This chart displays the Fidelity Index for each of the 99 CES. The CES are arranged by their hue angle under the 5000 K reference source, which was also used to determine the color of each bar. The colors are approximate and depend on proper monitor calibration. Some colors may be outside of the gamut of the monitor, and will not be displayed accurately.

