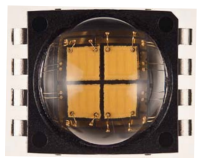
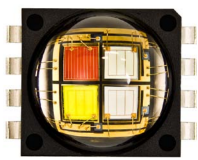


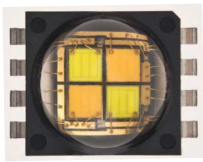
# Cree® XLamp® MC-E LED







MC-E Color



**MC-E Dynamic White** 

#### **INTRODUCTION**

This document describes the product nomenclature required to select and order Cree XLamp MC-E LEDs. XLamp MC-E LEDs are tested and sorted into bins which are then combined into orderable kits identified by an order code.

All XLamp LEDs are tested and sorted by color and brightness into a unique bin. Each bin contains LEDs from only one color and brightness group and is uniquely identified by a bin code. White XLamp LEDs are sorted by chromaticity (color) and luminous flux (brightness). Color XLamp LEDs are sorted by dominant wavelength (color) and luminous flux (brightness). LEDs are shipped on reels containing LEDs from one bin and are always labeled with the appropriate bin code.

Kits contain LEDs from a number of similar bins and are fully defined by their order codes. A full explanation of the order codes for XLamp MC-E, as well as a list of standard order codes, is provided in this document.

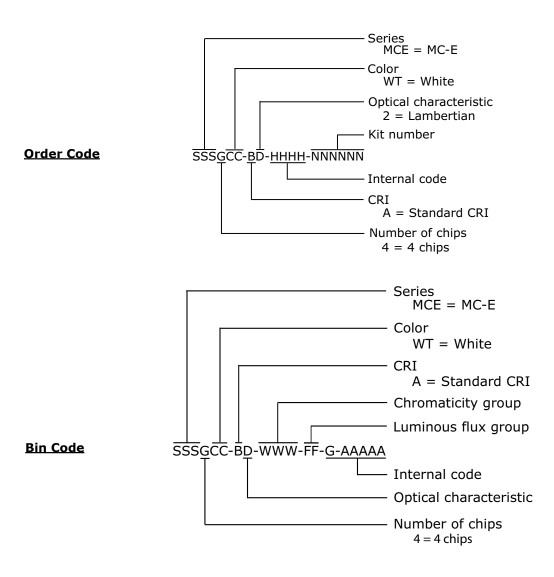
#### **TABLE OF CONTENTS**

Introduction	1
Bin and Order-Code Format (White)	2
Bin and Order-Code Format (EasyWhite)	3
Bin and Order-Code Format (Dynamic White)	4
Bin and Order-Code Format (Color)	5
Performance Groups –	
Brightness	6
Performance Groups –	
Chromaticity	7
Performance Groups –	
Dominant Wavelength	9
Cree's Standard Chromaticity Regions Plotted	
on the 1931 CIE Curve	9
Standard Order Codes and Bins	
(MC-E Cool White)	12
Standard Order Codes and Bins	
(MC-E Neutral White)	12
Standard Order Codes and Bins	
(MC-E Warm White)	13
Standard Order Codes and Bins	
(MC-E Dynamic White)	13
Standard Order Codes and Bins	
(MC-E EasyWhite)	14
Standard Order Codes and Bins	
(MC-E Color)	15



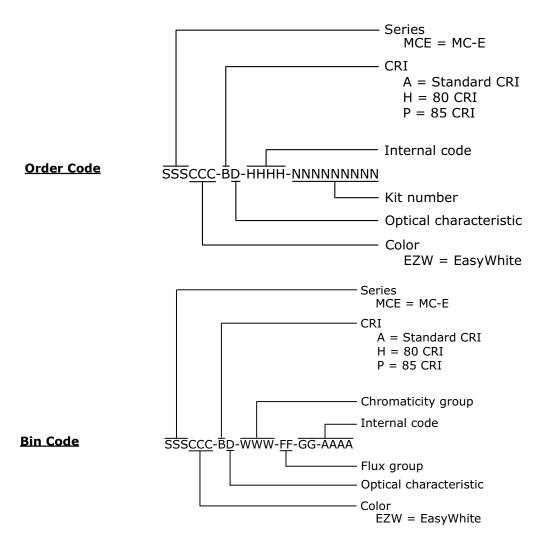


# **BIN AND ORDER-CODE FORMAT (WHITE)**



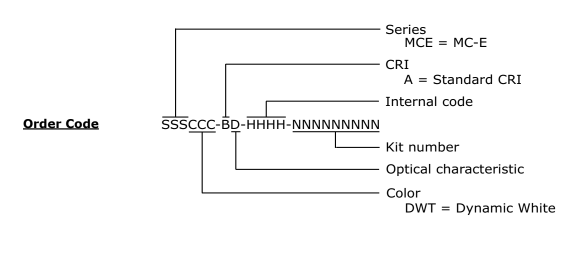


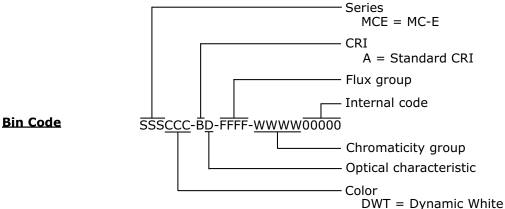
# **BIN AND ORDER-CODE FORMAT (EASYWHITE™)**





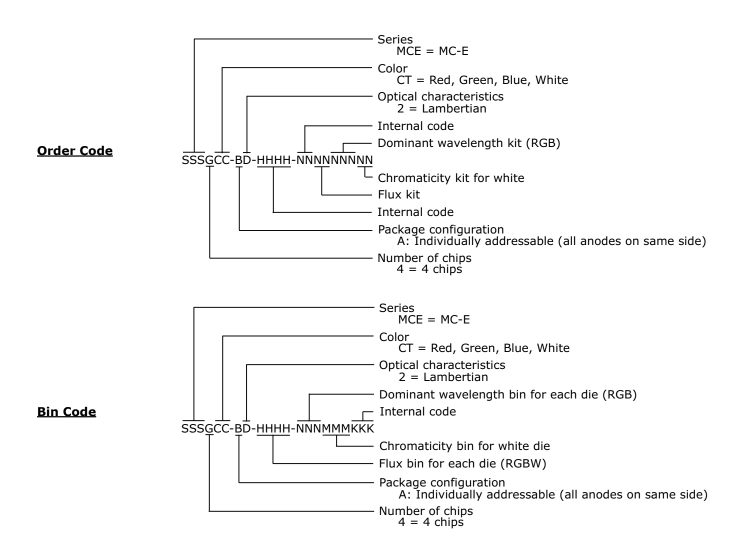
# **BIN AND ORDER-CODE FORMAT (DYNAMIC WHITE)**







## **BIN AND ORDER-CODE FORMAT (COLOR)**





# **XLAMP MC-E LED BINNING & LABELING**

#### **PERFORMANCE GROUPS - BRIGHTNESS**

XLamp MC-E White and EasyWhite LEDs are tested for luminous flux and placed into one of the following luminous-flux groups:

Group Code	Min. Luminous Flux @ 350 mA (lm)	Max. Luminous Flux @ 350 mA (lm)
F	210	240
G	240	280
Н	280	320
J	320	370
K	370	430
М	430	490

- Flux and chromaticity are measured with each LED die connected to independent drive circuits at 350 mA.
- The flux and chromaticity are measured with all LEDs lit simultaneously.

Each die in the XLamp MC-E Dynamic White LED is tested individually for luminous flux and placed into one of the following luminous flux groups. For the XLamp MC-E Dynamic White LED the flux groups specify only a minimum per-die flux and do not specify a maximum.

Color	Group Code	Min. Luminous Flux @ 350 mA
	G	70
White	Н	80
White	J	90
	K	100

Each LED die in the XLamp MC-E Color LED is tested individually for luminous flux and placed into one of the following luminous-flux groups. The luminous-flux groups for the XLamp MC-E Color LED specify only minimum flux and do not have a maximum.

Color	Group Code	Min. Luminous Flux @ 350 mA
Red	K	30.6
Green	Р	67.2
Blue	E	8.2
White	J	80
White	K	100



# PERFORMANCE GROUPS - CHROMATICITY (I<sub>F</sub>=350 mA PER EMITTER)

XLamp MC-E White LEDs and the white LED in the XLamp MC-E Color LED are tested for chromaticity and placed into one of the regions defined by the bounding coordinates on the following pages. The XLamp MC-E White and EasyWhite LEDs are tested with each LED die connected to independent drive circuits at 350 mA and all LED die lit simultaneously. The white LED in the XLamp MC-E Color LED is tested individually.

Region	x	У	Region	x	у
	.283	.284		.314	.355
WK	.295	.297	WF	.316	.332
VVIC	.298	.288	VVF	.306	.322
	.287	.276		.301	.342
	.292	.306		.317	.319
WA	.295	.297	WP	.329	.330
VVA	.283	.284	VVP	.329	.318
	.279	.291		.318	.308
	.295	.297		.329	.345
WM	.308	.311	WD	.329	.330
VV 1*1	.310	.300	VVD	.317	.319
	.298	.288		.316	.332
	.306	.322		.329	.369
WB	.308	.311	WG	.329	.345
VVD	.295	.297	WG	.316	.332
	.292	.306		.314	.355
	.301	.342		.329	.330
WE	.306	.322	WJ	.329	.345
VVL	.292	.306	VVJ	.346	.359
	.287	.321		.344	.342
	.308	.311		.348	.384
WN	.317	.319	WH	.346	.359
VVIV	.318	.308	VVII	.329	.345
	.310	.300		.329	.369
	.316	.332			
WC	.317	.319			
VVC	.308	.311			
	.306	.322			

Re- gion	x	У	Re- gion	x	У	Re- gion	x	У	Re- gion	x	У
	.3371	.3490		.3376	.3616		.3463	.3687		.3451	.3554
3A	.3451	.3554	3В	.3463	.3687	3C	.3551	.3760	3D	.3533	.3620
3A	.3440	.3428		.3451	.3554	30	.3533	.3620	30	.3515	.3487
	.3366	.3369		.3371	.3490		.3451	.3554		.3440	.3428
	.3512	.3465		.3529	.3597	36 .3641 .3804	.3615	.3659		.3590	.3521
4A	.3529	.3597	40	.3548	.3736		4D	.3615	.3659		
4A	.3615	.3659	4D	4B .3641	.3804	40	.3736	.3874	40	.3702	.3722
	.3590	.3521		.3615	.3659		.3702	.3722		.3670	.3578



# PERFORMANCE GROUPS - CHROMATICITY (CONTINUED)

Re- gion	x	У									
	.3670	.3578		.3702	.3722		.3825	.3798		.3783	.3646
5A	.3702	.3722	5B	.3736	.3874	5C	.3869	.3958	5D	.3825	.3798
JA	.3825	.3798	36	.3869	.3958	30	.4006	.4044	30	.3950	.3875
	.3783	.3646		.3825	.3798		.3950	.3875		.3898	.3716
	.3889	.3690		.3941	.3848		.4080	.3916		.4017	.3751
6A	.3941	.3848	6B	.3996	.4015	6C	.4146	.4089	6D	.4080	.3916
UA	.4080	.3916	OB	.4146	.4089	00	.4299	.4165	OD	.4221	.3984
	.4017	.3751		.4080	.3916		.4221	.3984		.4147	.3814
	.4147	.3814		.4221	.3984		.4342	.4028		.4259	.3853
7A	.4221	.3984	7B	.4299	.4165	7C	.4430	.4212	7D	.4342	.4028
/A	.4342	.4028	76	.4430	.4212	.456	.4562	.4260		.4465	.4071
	.4259	.3853		.4342	.4028		.4465	.4071		.4373	.3893
	.4373	.3893		.4465	.4071		.4582	.4099		.4483	.3919
8A	.4465	.4071	8B	.4562	.4260	8C	.4687	.4289	8D	.4582	.4099
OA .	.4582	.4099	OD	.4687	.4289	80	.4813	.4319	OD	.4700	.4126
	.4483	.3919		.4582	.4099		.4700	.4126		.4593	.3944
	.3744	.3685		.3981	.3800		.4242	.3919		.4475	.3994
40F	.3782	.3837	35F	.4040	.3966	30F	.4322	.4096	27F	.4573	.4178
401	.3912	.3917	331	.4186	.4037	301	.4449	.4141	2/1	.4695	.4207
	.3863	.3758		.4116	.3865		.4359	.3960		.4589	.4021
	.3784	.3741		.4030	.3857		.4291	.3973		.4528	.4046
40H	.3804	.3818	35H	.4061	.3941	30H	.4333	.4062	27H	.4578	.4138
4011	.3867	.3857	3311	.4132	.3976	3011	.4395	.4084	2/11	.4638	.4152
	.3844	.3778		.4099	.3890		.4351	.3994		.4586	.4021

XLamp MC-E DynamicWhite LEDs are tested for chromaticity and placed into one of the regions defined by the following bounding coordinates.

Color	Color Code	ССх	ССу
		0.3140	0.3550
	Α	0.2937	0.3312
	A	0.3009	0.3042
Cool		0.3170	0.3190
White	В	0.329	0.369
		0.329	0.33
		0.3144	0.3166
		0.3099	0.3509
		0.4562	0.4260
Warm	н	0.4813	0.4319
White	11	0.4646	0.4034
		0.4418	0.3981



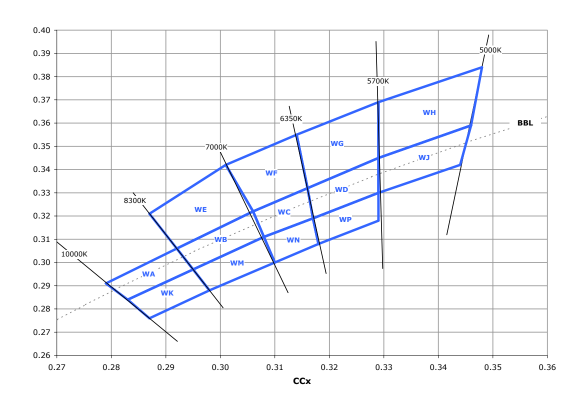
#### PERFORMANCE GROUPS - DOMINANT WAVELENGTH

The red, green and blue LEDs in the XLamp MC-E Color LED are tested individually for dominant wavelength (DWL) and sorted into one of the DWL bins defined below.

Color	DWL Group	Min. DWL @ 350 mA	Max. DWL @ 350 mA
	K	450	455
Blue	L	455	460
	М	460	465
	2	520	525
Green	3	525	530
	4	530	535
Red	Α	620	630

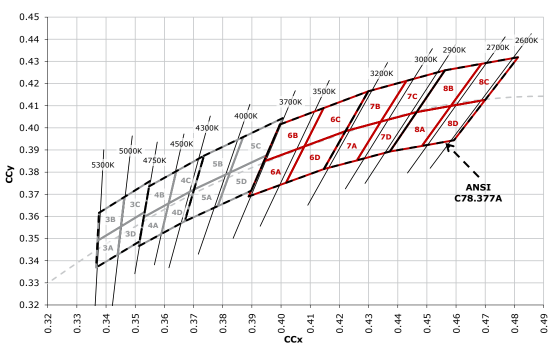
#### CREE'S STANDARD CHROMATICITY REGIONS PLOTTED ON THE 1931 CIE CURVE

#### Cool White

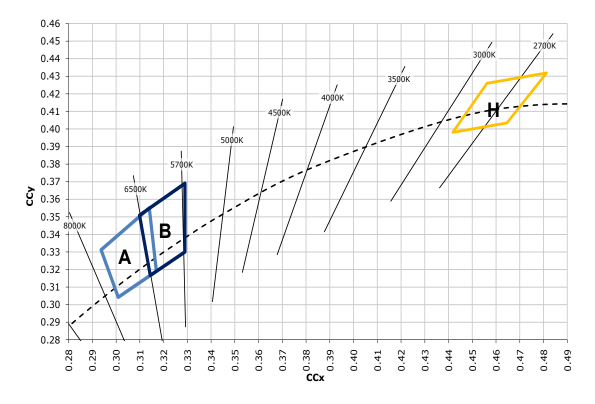




Neutral and Warm White



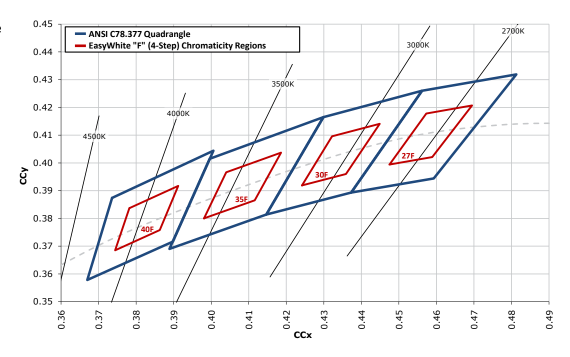
Dynamic White

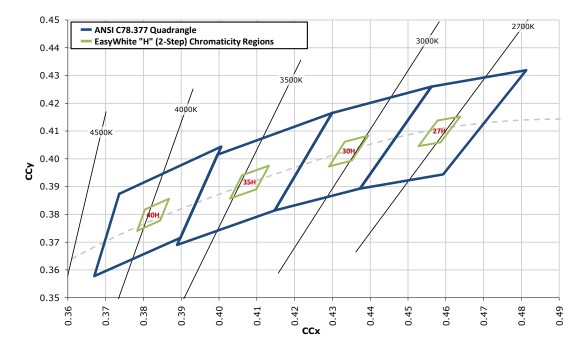




# CREE'S STANDARD CHROMATICITY REGIONS PLOTTED ON THE 1931 CIE CURVE (CONTINUED)

## EasyWhite







# STANDARD ORDER CODES AND BINS (MC-E COOL WHITE)

The following tables list standard kit numbers and performance bins. Kit numbers completely describe an order code's chromaticity regions and luminous flux range.

XLamp MC-E LED Standard Order Codes - White				
Min. Luminous Flux (lm) @ 350 mA*		Chromaticity Regions	Kit Number	
Group	Flux (lm)			
		Cool White (5000 K - 10,000 K)		
		WA, WB, WC, WD, WE, WF, WG, WH, WJ, WK, WM, WN, WP	000K01	
K	370	WC, WD, WF, WG	000K02	
		WC, WD, WF, WG, WH, WJ, WN, WP	000K03	
		WA, WB, WC, WD, WE, WF, WG, WH, WJ, WK, WM, WN, WP	000M01	
М	430	WC, WD, WF, WG	000M02	
		WC, WD, WF, WG, WH, WJ, WN, WP	000M03	

For other flux and chromaticity combinations, contact Cree or an authorized distributor.

## STANDARD ORDER CODES AND BINS (MC-E NEUTRAL WHITE)

The following tables list standard kit numbers and performance bins. Kit numbers completely describe an order code's chromaticity regions and luminous flux range.

	XLamp MC-E LED Standard Order Codes - White						
Minimum Luminous Flux (Im) @ 350 mA*		Chromaticity Regions	Kit Number	сст			
Group	Flux (lm)						
		Neutral White (3700 K - 5000 K)					
Н	280	5C, 5D, 6A, 6B	000HF6	3700 K			
		3A, 3B, 3C, 3D	000JE3	5000 K			
		3C, 3D, 4A, 4B	000JF4	4750 K			
J	320	4A, 4B, 4C, 4D	000JE4	4500 K			
J	320	4C, 4D, 5A, 5B	000JF5	4300 K			
		5A, 5B, 5C, 5D	000JE5	4000 K			
		5C, 5D, 6A, 6B	000JF6	3700 K			
		3A, 3B, 3C, 3D	000KE3	5000 K			
		3C, 3D, 4A, 4B	000KF4	4750 K			
κ	370	4A, 4B, 4C, 4D	000KE4	4500 K			
		4C, 4D, 5A, 5B	000KF5	4300 K			
			5A, 5B, 5C, 5D	000KE5	4000 K		

For other flux and chromaticity combinations, contact Cree or an authorized distributor.

<sup>\*</sup> Cree XLamp MC-E order codes specify only a minimum flux bin and not a maximum. Cree may ship reels in flux bins higher than the minimum specified by the order code without advance notice. Shipments will always adhere to the chromaticity or DWL bin restrictions specified by the order code.

<sup>\*</sup> Cree XLamp MC-E order codes specify only a minimum flux bin and not a maximum. Cree may ship reels in flux bins higher than the minimum specified by the order codewithout advance notice. Shipments will always adhere to the chromaticity or DWL bin restrictions specified by the order code.



# STANDARD ORDER CODES AND BINS (MC-E WARM WHITE)

The following tables list standard kit numbers and performance bins. Kit numbers completely describe an order code's chromaticity regions and luminous flux range.

XLamp MC-E LED Standard Order Codes - White						
Minimum Luminous Flux (lm) @ 350 mA*		Chromaticity Regions	Kit Number	сст		
Group	Flux (lm)					
		Warm White (2600 K - 3700 K)				
		6C, 6D, 7A, 7B	000GF7	3200 K		
G	240	7A, 7B, 7C, 7D	000GE7	3000 K		
G	240	7C, 7D, 8A, 8B	000GF8	2900 K		
		8A, 8B, 8C, 8D	000GE8	2700 K		
		6A, 6B, 6C, 6D	000HE6	3500 K		
		6C, 6D, 7A, 7B	000HF7	3200 K		
н	280	7A, 7B, 7C, 7D	000HE7	3000 K		
		7C, 7D, 8A, 8B	000HF8	2900 K		
		8A, 8B, 8C, 8D	000HE8	2700 K		
		6A, 6B, 6C, 6D	000JE6	3500 K		
		6C, 6D, 7A, 7B	000JF7	3200 K		
J	320	7A, 7B, 7C, 7D	000JE7	3000 K		
		7C, 7D, 8A, 8B	000JF8	2900 K		
		8A, 8B, 8C, 8D	000JE8	2700 K		
K	370	6A, 6B, 6C, 6D	000KE6	3500 K		

For other flux and chromaticity combinations, contact Cree or an authorized distributor.

## STANDARD ORDER CODES AND BINS (MC-E DYNAMIC WHITE)

The following table provides the two order codes for XLamp MC-E Dynamic White LEDs.

Part	Color	CCT / Dominant Wavelength Range	Base order codes Min Luminous Flux (lm) @ 350 mA		Order Code	
			Group	Flux (lm)		
Dynamic White	2 cool-white die	6,500 K	К	100	MCEDWT-A1-0000-0000A1001	
	2 warm-white die	2,700 K	G	70		
	2 cool-white die	6,000 K	К	100	MCEDWT-A1-0000-0000A1002	
	2 warm-white die	2,700 K	G	70		

<sup>\*</sup> Cree XLamp MC-E order codes specify only a minimum flux bin and not a maximum. Cree may ship reels influx bins higher than the minimum specified by the order code without advance notice. Shipments will always adhere to the chromaticity or DWL bin restrictions specified by the order code.





# STANDARD ORDER CODES AND BINS (MC-E EASYWHITE)

The following table provides order codes for XLamp MC-E EasyWhite LEDs.

Color	CCT Range -	Base Order Codes Min Luminous Flux @ 350 mA, 25° C		2-Step Order Code		4-Step Order Code	
		Group	Flux (lm)	Chromaticity Region		Chromaticity Region	
Standard CRI EasyWhite	4000 K	K	370	40H	MCEEZW-A1-0000-0000K040H	40F	MCEEZW-A1-0000-0000K040F
		J	320		MCEEZW-A1-0000-0000J040H		MCEEZW-A1-0000-0000J040F
	3500 K	J	320	35H	MCEEZW-A1-0000-0000J035H	35F	MCEEZW-A1-0000-0000J035F
		Н	280		MCEEZW-A1-0000-0000H035H		MCEEZW-A1-0000-0000H035F
	3000 K	J	320	30H	MCEEZW-A1-0000-0000J030H	30F	MCEEZW-A1-0000-0000J030F
		Н	280		MCEEZW-A1-0000-0000H030H		MCEEZW-A1-0000-0000H030F
	2700 K	J	320	27H	MCEEZW-A1-0000-0000J027H	27F	MCEEZW-A1-0000-0000J027F
		Н	280		MCEEZW-A1-0000-0000H027H		MCEEZW-A1-0000-0000H027F
80-CRI Minimum EasyWhite	4000 K	J	320	40H	MCEEZW-H1-0000-0000J040H	40F	MCEEZW-H1-0000-0000J040F
		Н	280		MCEEZW-H1-0000-0000H040H		MCEEZW-H1-0000-0000H040F
	3500 K	J	320	35H	MCEEZW-H1-0000-0000J035H	35F	MCEEZW-H1-0000-0000J035F
		Н	280		MCEEZW-H1-0000-0000H035H		MCEEZW-H1-0000-0000H035F
	3000 K	J	320	30H	MCEEZW-H1-0000-0000J030H	30F	MCEEZW-H1-0000-0000J030F
		Н	280		MCEEZW-H1-0000-0000H030H		MCEEZW-H1-0000-0000H030F
	2700 K	J	320	27H	MCEEZW-H1-0000-00003027H	27F	MCEEZW-H1-0000-0000J027F
		Н	280		MCEEZW-H1-0000-0000H027H		MCEEZW-H1-0000-0000H027F
85-CRI Minimum EasyWhite	3000 K	Н	280	30H	MCEEZW-P1-0000-0000H030H	30F	MCEEZW-P1-0000-0000H030F
		G	240		MCEEZW-P1-0000-0000G030H		MCEEZW-P1-0000-0000G030F
	2700 K	Н	280	27H	MCEEZW-P1-0000-0000H027H	27F	MCEEZW-P1-0000-0000H027F
		G	240		MCEEZW-P1-0000-0000G027H		MCEEZW-P1-0000-0000G027F



## STANDARD ORDER CODES AND BINS (MC-E COLOR)

The following tables list standard kit numbers and performance bins. Kit numbers completely describe an order code's color or chromaticity bins and luminous flux range.

XLamp MC-E LED Standard Order Codes - Color						
Color	Minimum Luminous Flux (lm) @ 350 mA*		DWL / Chromaticity Bins	Kit Number		
	Group	Group Flux (Im)				
Red	K	30.6	А			
Green	Р	67.2	2, 3, 4	00A5AAAA1		
Blue	E	8.2	K, L, M	UUASAAAAI		
White	K	100	WC, WD, WF, WG			
Red	K 30.6 A		А			
Green	Р	67.2	2, 3, 4	00040001		
Blue	Blue E		K, L, M	00A4AAAB1		
White	J	80	5A, 5B, 5C, 5D			

For other flux and chromaticity combinations, contact Cree or an authorized distributor.

\* Cree XLamp MC-E order codes specify only a minimum flux bin and not a maximum. Cree may ship reels in flux bins higher than the minimum specified by the order code without advance notice. Shipments will always adhere to the chromaticity or DWL bin restrictions specified by the order code.

