# Cree<sup>®</sup> Screen Master<sup>®</sup> 4-mm Oval LED S4SMS-RJF/GJF/BJF

### **PRODUCT DESCRIPTION**

**CREE**¢

These oval LEDs are designed for full color video displays and signs for live action events and advertising signs. The oval-shaped radiation pattern and high luminous intensity ensure that these devices are excellent for wide-field-of -view outdoor applications where a wide viewing angle and readability in sunlight are essential.

These lamps are made with an advanced optical-grade epoxy that offers superior high-temperature and highmoisture-resistance performance in outdoor signal and sign applications. The encapsulation resin contains anti-UV material in order to reduce the effects of long-term exposure to direct sunlight.

# FEATURES

- Size (mm): 4
- Color and Typical Dominant Wavelength: Red (621nm) Green(527nm) Blue(472nm)
- Luminous Intensity (mcd) S4SMS-RJF: (770-2130) S4SMS-GJF: (2130-5860) S4SMS-BJF: (390-1100)
- Lead Free
- RoHS Compliant



# **APPLICATIONS**

- Electronic Signs & Signals (ESS)
- Full Color video screen
- Motorway Signs
- Variable Message Sign (VMS)
- Advertising signs
- Petrol Signs

# ABSOLUTE MAXIMUM RATINGS ( $T_A = 25^{\circ}C$ )

Items	Symbol	Absolute Max	kimum Rating	Unit		
		Red Blue and Green				
Forward Current	I <sub>F</sub>	50 Note1	35	mA		
Peak Forward Current Note2	I <sub>FP</sub>	200 100		mA		
Reverse Voltage	V <sub>R</sub>	5 5		V		
Power Dissipation	P <sub>D</sub>	130	140	mW		
Operation Temperature	T <sub>opr</sub>	-40 ~	+95	°C		
Storage Temperature	T <sub>stg</sub>	-40 ~	+100	°C		
Lead Soldering Temperature	T <sub>sol</sub>	Max. 260°C for 3 sec. max. (3 mm from the base of the epoxy bulb)				
Electrostatic Discharge Classification (MIL-STD-883E)	ESD	Class 2				

### Note:

1. For long term performance the drive currents between 10mA and 30mA are recommended. Please contact CREE sales representative for more information on recommended drive conditions.

2. Pulse width  $\leq 0.1$  msec, duty  $\leq 1/10$ .

# TYPICAL ELECTRICAL & OPTICAL CHARACTERISTICS ( $T_{A} = 25^{\circ}C$ )

Characteristics	Color	Symbol	Condition	Unit	Minimum	Typical	Maximum
Forward Voltage	Red	V <sub>F</sub>	I <sub>F</sub> = 15 mA	V		2.1	2.6
	Green	V <sub>F</sub>	$I_F = 15 \text{ mA}$	V		2.7	3.4
	Blue	V <sub>F</sub>	$I_{F} = 10 \text{ mA}$	V		2.8	3.4
Devenes Comment	Red	I <sub>R</sub>	$V_{R} = 5 V$	μA			100
Reverse Current	Blue/Green	I <sub>R</sub>	$V_{R} = 5 V$	μA			100
	Red	$\lambda_{D}$	$I_{_{\rm F}} = 15 \text{ mA}$	nm	619	621	624
Dominant Wavelength	Green	$\lambda_{D}$	$I_F = 15 \text{ mA}$	nm	520	527	535
	Blue	$\lambda_{D}$	$I_F = 10 \text{ mA}$	nm	460	472	475
	Red	Iv	$I_{F} = 15 \text{ mA}$	mcd	770	1200	
Peak Luminous Intensity at -10° Note3	Green	$I_v$	$I_{F} = 15 \text{ mA}$	mcd	2130	3800	
	Blue	$I_v$	$I_{F} = 10 \text{ mA}$	mcd	390	660	
Peak Luminous Intensity at -10° Note3(Reference)	Red	Iv		mcd		1500	
	Green	$I_v$	$I_F = 20$ mA(R/G/B)	mcd		4600	
	Blue	Iv		mcd		1300	

#### Note:

3. Luminnous intensity sorting based on the peak data at -10°.

# INTENSITY BIN LIMIT (RED I<sub>F</sub> = 15 mA, GREEN I<sub>F</sub> = 15 mA, BLUE I<sub>F</sub> = 10 mA INTENSITY MEASUREMENT AT -10°)

Red: S4SMS-RJF							
Bin Code	Sub- bin	Min. (mcd)	Max. (mcd)				
	S1	770	852				
S0	S2	852	934				
50	S3	934	1017				
	S4	1017	1100				
	T1	1100	1205				
то	T2	1205	1310				
10	Т3	1310	1415				
	T4	1415	1520				
	U1	1520	1672				
UO	U2	1672	1824				
00	U3	1824	1976				
	U4	1976	2130				

Green:S4SMS-GJF								
Bin Code	Sub- bin	Min. (mcd)	Max. (mcd)					
	V1	2130	2347					
VO	V2	2347	2564					
VU	V3	2564	2781					
	V4	2781	3000					
	W1	3000	3295					
wo	W2	3295	3590					
000	W3	3590	3885					
	W4	3885	4180					
	X1	4180	4600					
XO	X2	4600	5020					
70	Х3	5020	5440					
	X4	5440	5860					

Blue:S4SMS-BJF							
Bin Code							
	Q1	390	430				
00	Q2	430	470				
Q0	Q3	470	510				
	Q4	510	550				
	R1	550	605				
RO	R2	605	660				
KU	R3	660	715				
	R4	715	770				
	S1	770	852				
S0	S2	852	934				
30	S3	934	1017				
	S4	1017	1100				

 $\bullet$  Tolerance of measurement of luminous intensity is  $\pm 15\%$ 

# COLOR BIN LIMIT (RED $I_F = 15 \text{ mA}$ , GREEN $I_F = 15 \text{ mA}$ , BLUE $I_F = 10 \text{ mA}$ )

GW GX

d				Green		
Bin Code	Min.(nm)	Max.(nm)		Bin Code	Min.(nm)	Max.(nm)
RB	619	624		GM	520	523
			-	GN	520.5	523.5
				GP	522	525
				GQ	523	526
				GR	524.5	527.5
				GS	525.5	528.5
				GT	527	530
				GU	528	531
				GV	529.5	532.5

Bin Code	Min.(nm)	Max.(nm)
BG	460	463
BH	461.5	464.5
BJ	462.5	465.5
BK	464	467
BM	465	468
BN	466.5	469.5
BP	467.5	470.5
BQ	469	472
BR	470	473
BS	471.5	474.5
BT	472	475

 $\bullet$  Tolerance of measurement of dominant wavelength is  $\pm 1 \text{ nm}$ 

530.5

532

533.5

535

# **ORDER CODE TABLE\***

#### S4SMS-RJF

		Luminous Intensity (mcd)			Dominant Wavelength			- Pack-
Color	Kit Number	Min.	Max.	Color Bin	Min. (nm)	Color Bin	Max. (nm)	age
Red	S4SMS-RJF-CS0U0BB1	770	2130	RB	619	RB	624	Bulk
Red	S4SMS-RJF-CS12QBB1	Any 2 consecutive sub-bins: S1 (770) - T2 (1310)		RB	619	RB	624	Bulk
Red	S4SMS-RJF-CS32QBB1	Any 2 consecutive sub-bins: S3 (934) - T4 (1520)		RB	619	RB	624	Bulk
Red	S4SMS-RJF-CS0U0BB2	770	2130	RB	619	RB	624	Ammo
Red	S4SMS-RJF-CS12QBB2	Any 2 consecutive sub-bins: S1 (770) - T2 (1310)		RB	619	RB	624	Ammo
Red	S4SMS-RJF-CS32QBB2	Any 2 consecutive sub-bi	ns: S3 (934) - T4 (1520)	RB	619	RB	624	Ammo

#### S4SMS-GJF

		Luminous Int	Luminous Intensity (mcd)			Dominant Wavelength			
Color	Kit Number	Min.	Max.	Color Bin	Min. (nm)	Color Bin	Max. (nm)	Pack- age	
Green	S4SMS-GJF-CV0X0MX1	2130	5860	GM	520	GX	535	Bulk	
Green	S4SMS-GJF-CV42QMF1	Any 2 consecutive sub-bin	Any consecutive 3nm within GM(520) to GX(535)				Bulk		
Green	S4SMS-GJF-CW12QMF1	Any 2 consecutive sub-bin	Any 2 consecutive sub-bins: W1 (3000) - X2 (5020)			Any consecutive 3nm within GM(520) to GX(535)			
Green	S4SMS-GJF-CV0X0MX2	2130	5860	GM	520	GX	535	Ammo	
Green	S4SMS-GJF-CV42QMF2	Any 2 consecutive sub-bin	Any consecutive 3nm within GM(520) to GX(535)			to GX(535)	Ammo		
Green	S4SMS-GJF-CW12QMF2	Any 2 consecutive sub-bin	s: W1 (3000) - X2 (5020)	Any consecu	itive 3nm wit	hin GM(520) 1	to GX(535)	Ammo	

#### S4SMS-BJF

		Luminous Intensity (mcd)		Dominant Wavelength				Pack-
Color	Kit Number	Min.	Max.	Color Bin	Min. (nm)	Color Bin	Max. (nm)	age
Blue	S4SMS-BJF-CQ0S0GT1	390	1100	BG	460	BT	475	Bulk
Blue	S4SMS-BJF-CQ32QGF1	Any 2 consecutive sub-bi	Any consecutive 3nm within BG(460) to BT(475)				Bulk	
Blue	S4SMS-BJF-CQ42QGF1	Any 2 consecutive sub-bi	Any consecutive 3nm within BG(460) to BT(475)				Bulk	
Blue	S4SMS-BJF-CQ0S0GT2	390	1100	BG	460	BT	475	Ammo
Blue	S4SMS-BJF-CQ32QGF2	Any 2 consecutive sub-bins: Q3 (470) - R4 (770)		Any consecutive 3nm within BG(460) to BT(475)				Ammo
Blue	S4SMS-BJF-CQ42QGF2	Any 2 consecutive sub-bi	ins: Q4 (510) - S1 (852)	Any consecutive 3nm within BG(460) to BT(475)			to BT(475)	Ammo

Notes:

- The above kit numbers represent order codes that include multiple intensity-bin and color-bin codes. Only one intensity-sub-bin code and one color-bin code will be shipped on each reel. Selected single intensity-bin, single color-bin codes will be orderable in certain quantities. For example, any 2 consecutive sub-bins from W1 to X2 mean either one combination out of W1-W2,W2-W3,W3-W4,W4-X1,X1-X2 will be shipped by Cree. For example, any onecolor bin from GM to GX means only one color bin (GM or GN or GP or GQ or GR or GS or GT or GU or GV or GW or GX) will be shipped by Cree.
- 2. Please refer to the "Cree LED Lamp Reliability Test Standards" document for reliability test conditions.
- 3. Please refer to the "Cree LED Lamp Soldering & Handling" document for information about how to use this LED product safely.



#### GRAPHS



The above data are collected from statistical figures that do not necessarily correspond to the actual parameters of each single LED. Hence, these data will be changed without further notice.



#### **MECHANICAL DIMENSIONS**

All dimensions are in mm. Tolerance is  $\pm 0.25$  mm unless otherwise noted.

An epoxy meniscus may extend about 1.5 mm down the leads.

Burr around bottom of epoxy may be 0.5 mm max.



#### NOTES

#### Lead Frame Materials

Ag-plated and Lead-free Solder-plated iron.

#### **RoHS** Compliance

The levels of environmentally sensitive, persistent biologically toxic (PBT), persistent organic pollutants (POP), or otherwise restricted materials in this product are below the maximum concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an exempted application, in accordance with EU Directive 2002/95/ EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS), as amended through April 21, 2006.

#### Vision Advisory Claim

Users should be cautioned not to stare at the light of this LED product. The bright light can damage the eye.



## **KIT NUMBER SYSTEM**

All dimensions in mm.Cree LED lamps are tested and sorted into performance bins. A bin is specified by ranges of color, forward voltage, and brightness. Sorted LEDs are packaged for shipping in various convenient options. Please refer to the "Cree LED Lamp Packaging Standard" document for more information about shipping and packaging options.

Cree LEDs are sold by order codes in combinations of bins called kits. Order codes are configured in the following manner:



\* Please contact our sales representative for ordering information.



## PACKAGING

#### **Features:**

- The LEDs are packed in cardboard boxes after packaging in normal or anti-electrostatic bags.
- Cardboard boxes will be used to protect the LEDs from mechanical shock during transportation.
- The boxes are not water resistant, and they must be kept away from water and moisture.
- The Bulk Pack types of packaging.
- Max 1000 pcs per bulk and Max 3000 pcs per ammo.

### **Bulk Pack Packaging Type:**

# Ammo Pack Packaging Type:

