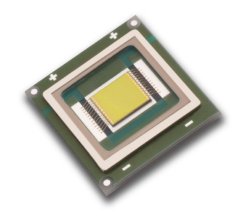


# SBT-90 LEDs





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### Introduction:

This document describes the binning and labeling nomenclature for SBT-90 Big Chip LED™ product as well as the orderable bin kits for each part.

With each build of parts, there is a distribution of performance in both flux and wave length or chromaticity. In order to guarantee specific performance for customers, each device is measured and subsequently grouped into flux and wavelength or chromaticity bins. Each individual package or reel of parts contains only one combination of flux and wavelength or chromaticity bin. Furthermore, bins are combined into orderable bin kits comprising of a selection of flux and wavelength or chromaticity bins to ease the ordering process.





## **Table of Products**

Products	Ordering Part Number	Description	
SBT-90-W65S	SBT-90-W65S-F71-XX123	White Big Chip LED™ SBT-90 surface mount device consisting of a 9 mm² LED on a	
SBT-90-WDLS	SBT-90-WDLS-F71-XX123	ceramic subtrate, tray pack	
SBR-90-W65S	SBR-90-W65S-R71-XX123	SBR-90 evaluation module consisting of a SBT-90 surface mount device mounte	
SBR-90-WDLS	SBR-90-WDLS-R71-XX123	on an aluminum star-board	
SBT-90-R	SBT-90-R-F75-xx123	SBT-90 surface mount device consisting of a 9.0 mm <sup>2</sup> LED on ceramic substrate	
SBR-90-R	SBR-90-R-R75-xx123	SBR-90 evaluation module consisting of a SBT-90 surface mount device mounted on an aluminum star board	

18

GH



**— 123** 

A B C

## **SBT-90 Shipping and Labeling Nomenclature**

All SBT-90 products are packaged and labeled with their respective bin as outlined in the following pages. Each package or reel will only contain one bin. The part number designation is as follows:

D45F

N D C	. 23	0.32	. 07	011		
Product Family	Chip Area	Color	Package Configuration	Flux Bin	Chromaticity Bin	

F 6 7

Product Family	A - Package type: "S" denotes surface mount B - Lens type: "B" denotes window (no lens) C - Chip quantity: "T" denotes single chip, and "R" denotes prototyping board
Chip Area	1 2 3 - Total LED chip area (mm²) x 10: "90" denotes 9mm²
Color	D - Color: "W" denotes white 4 5 - Color temperature: "65" denotes 6500K E - Color rendering: "S" (standard) denotes a typical CRI of 70
Package Config.	F 6 7 - Package configuration (for internal use)
Flux Bin	G H - Flux bin
Chromaticity Bin	18 - Chromaticity bin

#### **Example:**

The part number SBT-90-W65S-F71-NA-G4 refers to a 6500K standard CRI white, SBT-90 emitter, with a minimum flux range from 1,590 to 1,710 lumens and a chromaticity value within the box defined by the four points (0.313, 0.338), (0.321, 0.348), (0.322, 0.336), (0.312, 0.328).

GH890

F 6 7



123

A B C

## **SBT-90 Bin Kit Ordering Nomenclature**

All SBT-90 White products are sold in sets of flux and chromaticity bins called bin kits. Each bin kit specifies a minimum flux bin and a specific selection of chromaticity bins. The ordering part number designation is as follows:

**D45E** 

71.5 C	0	2 . 5 _		C676
				51.10
Product Family	Chip Area	Color	Package Configuration	Bin Kit

Product Family	A - Package type: "S" denotes surface mount B - Lens type: "B" denotes window (no lens) C - Chip quantity: "T" denotes single chip, and "R" denotes prototyping board
Chip Area	<b>1 2 3</b> - Total LED chip area (mm²) x 10: "90" denotes 9mm²
Color	D - Color: "W" denotes white 4 5 - Color temperature: "65" denotes 6500K E - Color rendering: "S" (standard) denotes a typical CRI of 70
Package Config.	F 6 7 - Package configuration (for internal use)
Bin Kit	G H - Flux bin 890 - Chromaticity bin kit code

#### **Example:**

The ordering part number SBT-90-W65S-F71-NA101 refers to a 6500K standard CRI white, SBT-90 emitter, with a minimum flux value of 1,590 lumens and falling in the F4, F3, G4, G3, EF, and DG chromaticity bins.



## **SBT-90 Binning Structure**

SBT-90 LEDs are tested for luminous flux and chromaticity at a drive current of 9.0 A (1.0 A/mm²) and placed into one of the following luminous flux (FF) and chromaticity (WW) bins:

#### **Flux Bins**

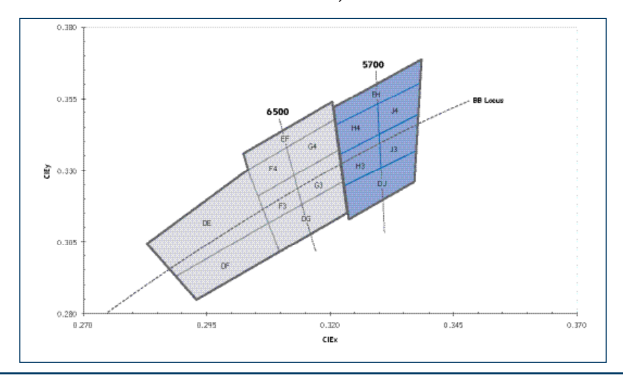
Color	Flux Bin (FF)	Minumum Flux (lm) @ 9.0A	Maximum Flux (lm) @ 9.0A
W65S	NA	1,590	1,710
6500K, Standard CRI (typ. 70)	NB	1,710	1,830
	Flux Bin (FF)	Minumum Flux (lm) @ 13.5A	Minumum Flux (lm) @ 13.5A
	BK	600	770
Red	BM	770	970
	BN	970	1150
	ВР	1150	1350
Color	Wavelength Bin (FF)	Minimum Wavelength @ 13.5A	Maximum Wavelength @ 13.5A
	R3	615	619
Red	R4	619	623
	R5	623	627

\*Note: Luminus maintains a +/- 6% tolerance on flux measurements.

Luminus maintains a +/- 2% tolerance on CRI measurements.

### **Chromaticity Bins**

Luminus' Standard Chromaticity Bins: 1931 CIE Curve







The following tables describe the four chromaticity points that bound each chromaticity bin. Chromaticity bins are grouped together based on the color temperature.

6500K Chromaticity Bins				
Bin Code (WW)	CIEx	CIEy		
	0.307	0.311		
DG	0.322	0.326		
l pg	0.323	0.316		
	0.309	0.302		
	0.305	0.321		
F3*	0.313	0.329		
Lo.	0.315	0.319		
	0.307	0.311		
	0.303	0.330		
F4*	0.312	0.339		
F4"	0.313	0.329		
	0.305	0.321		
	0.313	0.329		
C2*	0.321	0.337		
G3*	0.322	0.326		
	0.315	0.319		
	0.312	0.339		
C 4×	0.321	0.348		
G4*	0.321	0.337		
	0.313	0.329		
	0.302	0.335		
	0.320	0.354		
EF .	0.321	0.348		
	0.303	0.330		
	0.283	0.304		
DE	0.303	0.330		
DE	0.307	0.311		
	0.289	0.293		
	0.289	0.293		
D.F	0.307	0.311		
DF	0.309	0.302		
	0.293	0.285		

5700K Chromaticity Bins				
Bin Code (WW)	CIEx	CIEy		
	0.322	0.324		
DJ	0.337	0.337		
נט	0.336	0.326		
	0.323	0.314		
	0.321	0.335		
H3*	0.329	0.342		
пэ"	0.329	0.331		
	0.322	0.324		
	0.321	0.346		
H4*	0.329	0.354		
П4"	0.329	0.342		
	0.321	0.335		
	0.329	0.342		
ı»*	0.337	0.349		
J3*	0.337	0.337		
	0.330	0.331		
	0.329	0.354		
14*	0.338	0.362		
J4*	0.337	0.349		
	0.329	0.342		
	0.320	0.352		
FU	0.338	0.368		
EH	0.338	0.362		
	0.321	0.346		

<sup>\*</sup>Sub-bins within ANSI defined quadrangles per ANSI C78.377-2008



### SBT-90 and SBR-90 Bin Kit Order Codes

The following tables describe the bin kit ordering codes for the SBT-90 and SBR-90. The flux and chromaticity bins included in the bin kit. Each kit specifies a minimum flux and the listed chromaticity bins. A maximum flux is not specified. Within each kit, Luminus may ship any part meeting or exceeding the minimum flux specification. Shipments will always meet the listed chromaticity bins. For information on ordering bin kits not listed below, please contact Luminus or an official distributor.

#### SBT-90 and SBR-90 Bin Kit Order Codes

	Luminous Flux			
Color	Bin Kit Flux Code	Min. Flux	Chromaticity Bins	Kit Number
			F4, F3, G4, G3, EF, DG, DE, DF	NA100
140.5	NA	1,590	F4, F3, G4, G3, EF, DG	NA101
White W65S			F4, F3, G4, G3	NA102
6500K, Standard CRI (typ. 70)			F4, F3, G4, G3, EF, DG, DE, DF	NB100
osoon, standard Citi (typ. 70)	NB	1,710	F4, F3, G4, G3, EF, DG	NB101
			F4, F3, G4, G3	NB102
White WDLS	NA	1,590	F4, F3, G4, G3, EF, DG, DE, DF H4, H3, J4, J3, EH, DJ	NA150
6500K & 5700K Standard CRI (typ. 70)	NB	1,710	F4, F3, G4, G3, EF, DG, DE, DF H4, H3, J4, J3, EH, DJ	NB150
	Lumino	ous Flux		
Color	Bin Kit Flux Code	Min. Flux	Wavelength Bins	Kit Number
Red	ПN	600	R3, R4, R5	HK100
	пк	HK 600	R4	HK101
	<u></u>	770	R3, R4, R5	HM100
	HM 770		R4	HM101

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