

Green lighting technologies

SnapBrite S100-3W-12E LOW VOLTAGE AC LED MODULE

3 Watt 227Im 12V AC

LOW VOLTAGE DIMMABLE LINEAR MODULE

Technical Data Sheet







Direct Connect AC LED lighting technology

SnapBrite[™] S100-3W-12E

Description

SnapBrite low voltage AC LED modules are fast, easy and reliable LED light sources for lighting OEMs in need of LED solutions that offer direct low voltage connectivity with a 12V AC electronic transformer.

Lynk's patented AC LED technology eliminates the requirement for an expensive, bulky and failure prone AC – DC power supply or driver. Delivering efficiency, reliability and a high power factor, SnapBrite modules can be used by lighting manufacturers in many types of fixture as an effective replacement for energy hungry incandescent, Xenon or Halogen lamps. Additionally, the modules will dim with many popular leading and trailing edge phase cut dimmers designed for use with electronic transformers.

Features

- Lower Cost & Increased
 Reliability with AC LEDs
- No Drivers Operates directly with Low Voltage Electronic Transformers
- Dimmable Works with most existing AC Dimmers
- High Power Efficiency
- High Power Factor
- Significant Energy Savings
- Long Operating Life
- Reliable, Fast & Easy

Look for the Lynk Labs name or this private label mark to ensure you are always backed by Lynk Labs high quality AC LED technology, IP, and reliability. Lynk Labs - Your AC LED Experts!

Applications

- Linear Lighting
- Cove Lighting
- Under Cabinet Lights
- Step Lights
- Accent Lights
- Garden Lights
- Display Lights

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\$100-3W-12E V6

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Contents:

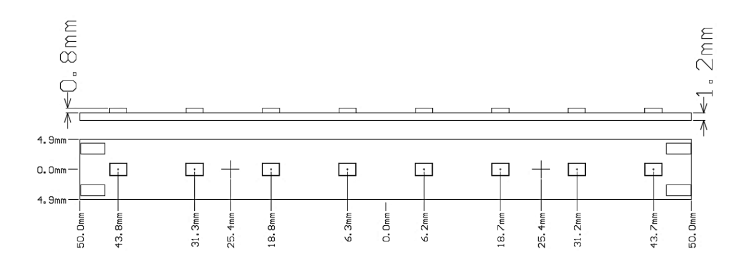
1.	Description, Features and Applications	2
2.	Contents	3
3.	Mechanical Dimensions	4
4.	Electrical & Optical Characteristics	5
5.	Absolute Maximum Ratings	5
6.	C.I.E. Chromaticity Coordinates	6
7.	Typical Electrical & Optical Characteristic Curves	9
8.	Part Number Identification	12
9.	Packaging	13
10.	Reliability and Average Lumen Maintenance	.13
11.	Design Considerations/Specifications	13





3. Mechanical Dimensions Linear LED Assembly

S100EP2HT03WXXKXS-12E	Length	Width	Height
Size in Millimeters	100 mm	10 mm	2 mm
Tolerance	+/- 0.254mm	+/- 0.254mm	+/- 10%



Notes :

- 1. All dimensions are in millimeters.
- 2. Tolerance is ± 0.05 mm unless otherwise noted.



4. Electrical & Optical Characteristics

ITEM	SYMBOL	CONDITION	UNIT	MIN.	TYP.	MAX.
Drive Voltage	Vf	12V AC	Vrms	7	12	13
Viewing Angle	201⁄2		deg		120	
Thermal Resistance	R _{θj-c}	lf=267 mArms	°C/W		tba	
Typical Operating Power	W _T	lf=267 mArms	w		3.2	
Luminous Flux (3000K CRI80)	Φ	Vf=12 Vrms	lm		227	
Luminous Efficacy (3000K)	ην	Vf=12 Vrms	lm/w		71	

*Measurement Uncertainty of the Luminous Flux: \pm 10%

*Values given are for specified drive current/voltage at 25°C ambient temperature

MODEL NUMBER	ССТ	CRI	VAC	POWER	LUMEN	lm/W
S100EP2HT03W27KXS-12E	2700K	80	12	3.2	225	70
S100EP2HT03W30KXS-12E	3000K	80	12	3.2	227	71
S100EP2HT03W40KXS-12E	4000K	80	12	3.2	234	73

Other CCTs & 90 CRI Option may be Available to Special Order

5. Absolute Maximum Ratings (@ Ta=25°C)

ITEM	SYMBOL	ABSOLUTE MAXIMUM RATING	UNIT
Power Dissipation	Pd	6	W
A.C. Current	lf	500	mArms
AC Voltage	Vf	13	V
Operatiing Temperature	То	-25 ~ +100	°C
Storage Temperature	Ts	-40 ~ +100	°C
Soldering Temperature(Hand)	Tsld	370	°C

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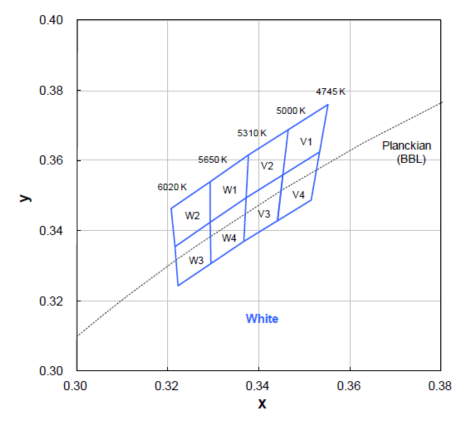
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6. CIE Chromaticity Coordinates

White Binning Structure Graphical Representation



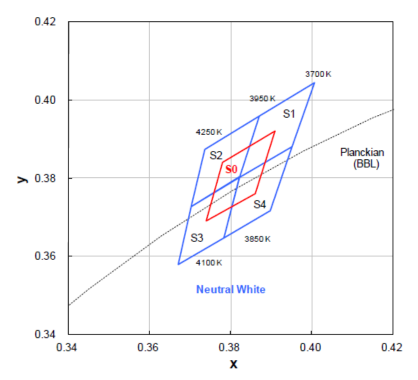
White Bin Structure

Bin Code	x	У	Typ. CCT (K)	Bin Code	x	У	Typ. CCT (K)
	0.346	0.369			0.329	0.354	
V1	0.355	0.376	4870	W1	0.338	0.362	5475
V I	0.353	0.362	4070	VV I	0.337	0.349	5475
	0.345	0.356			0.329	0.342	
	0.345	0.356			0.329	0.342	
V4	0.353	0.362	4870	W4	0.337	0.349	5475
V4	0.352	0.349	4070	VV4	0.337	0.337	5475
	0.344	0.343			0.329	0.331	
	0.338	0.362			0.321	0.346	
V2	0.346	0.369	5155	W2	0.329	0.354	5830
٧Z	0.345	0.356	5155	VVZ	0.329	0.342	3030
	0.337	0.349			0.322	0.335	
	0.337	0.349			0.322	0.335	
V3	0.345	0.356	5155	14/2	0.329	0.342	5920
V.5	0.344	5155 VV3 5	3030				
	0.337	0.337			0.322	.329 0.331 5830	
• Tolerance	on each colo	r bin (x , y) is	± 0.01				





Neutral White Binning Structure Graphical Representation



Neutral White Bin Structure

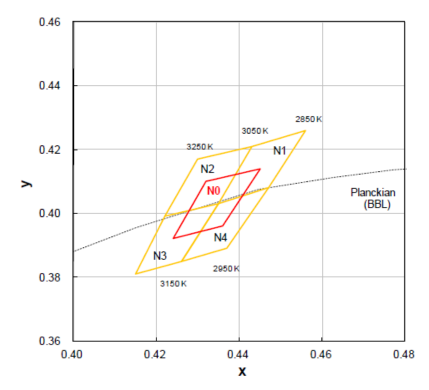
Bin Code	х	У	Typ. CCT (K)	Bin Code	x	У	Typ. CCT (K)
	0.387	0.396			0.374	0.387	
S 1	0.401	0.404	2025	60	0.387	0.396	4400
51	0.395	0.388	3825	S2	0.382	0.380	4100
	0.382	0.380			0.370	0.373	
	0.382	0.380			0.370	0.373	
S4	0.395	0.388	3825	S3	0.382	0.380	4100
54	0.390	0.372	3020		0.378	0.365	4100
	0.378	0.365			0.367	0.358	
	0.374	0.369					
60	0.378	0.384	2075				
S0	0.391	0.392	3975				
	0.386	0.376					

• Tolerance on each color bin (x , y) is ± 0.01





Warm White Binning Structure Graphical Representation



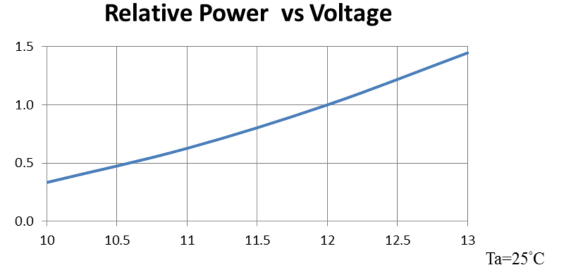
Warm White Bin Structure

Bin Code	х	У	Typ. CCT (K)	Bin Code	х	У	Typ. CCT (K)
	0.443	0.421			0.430	0.417	
N1	0.456	0.426	2950	N2	0.443	0.421	3150
INT	0.447	0.408	2950	INZ	0.435	0.403	5150
	0.435	0.403			0.422	0.399	
	0.435	0.403			0.422	0.399	
N4	0.447	0.408	2950	N3	0.435	0.403	3150
114	0.437	0.389	2950	IND .	0.426	0.385	5150
	0.426	0.385			0.415	0.381	
	0.424	0.392					
N0	0.432	0.410	3050				
NU	0.445	0.414	3030				
	0.436	0.396					

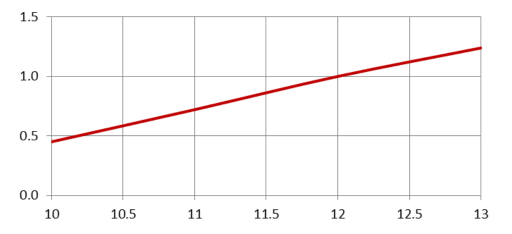
Tolerance on each color bin (x , y) is ± 0.01



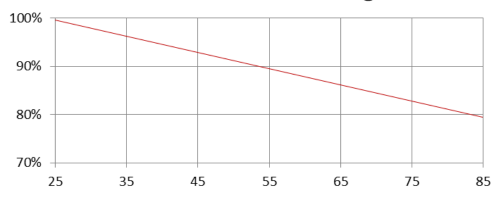




Relative Luminous Flux vs. Voltage

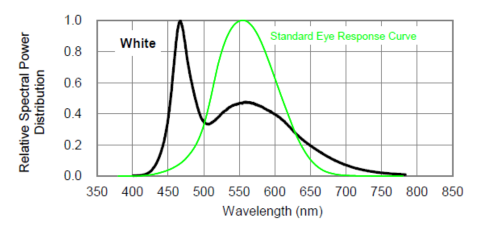


Lumen Thermal de-rating curve

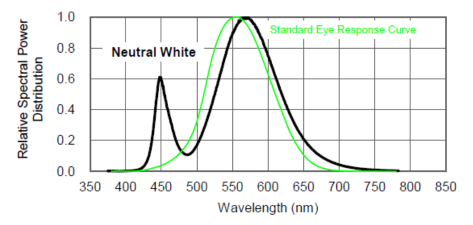




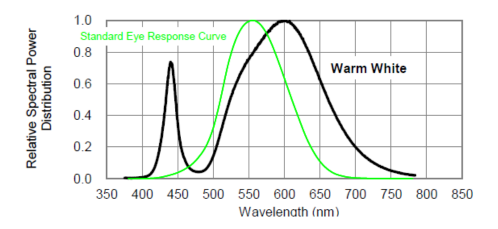
1. White



2. Neutral White

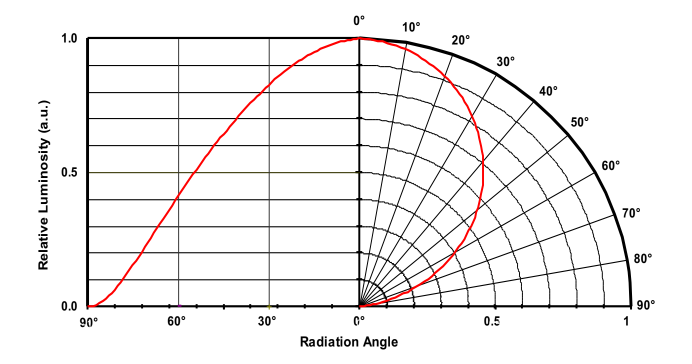


3. Warm White











120V = 120 VAC

230V = 230 VAC

= Rectified 120 VAC

120R



8.Part Number Identification

	(04/08	/2014	L																											_
															Part I	Numb	er	-			_		_								
Product Code	မီ Dimension/Diameter ၄ (mm)					Inte	rnal (Codes				Module Power		аТНD	Warı		(XK) n Dim /D)	Connection Type	CRI		Inț	out V	/oltag	ge	Miscellaneous		Revision Level				
S		1	0	0				E	Ρ	2	н	н		0	3	w	s	3		ок	х	s			1	2	E		,	R1	
												м	lodel I	Numl	ber												I				
Product Code	Shape		Dimension/Diameter					Module Power		аТНD		w		(XXK) on Dim WD)		Connection Type			Input	Voltage	2	Miscellaneous									
S S T G B	1003Product CodeShapeDimen=SnapBrite TM R=Round=Tesla TM S=SquareW=GeoLite TM T=StarD=BriteDriver®L=LinearI								imens = =		S iame X Y Z	ter X Y Z		3 Q H T R	= 0.2 = 0.5 = 0.7	ule 5W W 5W				1 L S	+ +				Miso Custo Specia TBA	al De	Code Sign				
2 2 3 3 4	2 7 0 5 0	K K K K		= = =	CCT/ 2200 2700 3000 3500 4000	IK IK							c I O W	= = =	Insul Conn Wire	-In Co lation	Displ Displ + Sol	ion Type tor lacement der Pads		onnecto	r		L S H			CRI		Revisi P1 to R1 to TBA	9, Pr	elim	
5 5 3 4 5	0 7 2 2 2 2	K K W W	D D D	=	5000 5700 ~ 270 ~ 300	К	2200)K Wa	arm o	n Din	n		_ ^		Jonat							_							P E D C	LED Ind Prolite EverLit Interlig Citizen	e te ght 1
	12V 12E			AC, El	agne	nput V tic or E nic Tra	Electr	onic 1				urse																	Ν	SemiLe Nichia TBA	





9.Packaging

LED Modules will be packaged in trays for primary protection.

According to the total delivery amount, cardboard boxes will be used to protect the Trays of LED Modules from mechanical shocks during transportation.

The boxes are not water resistant and therefore must be kept away from water and moisture.

10. Reliability and Average Lumen Maintenance

Before releasing new products the manufacturer puts a representative product sample set through an entire suite of qualification tests, including the most stressful test for high power LEDs, the Wet High-Temperature Operating Life (WHTOL) test at 85°C/85%RH for 1000 hours at the specified operating current.

LED lifetime has been extrapolated based on the accumulated operating and accelerated aging data. Based on this data, the manufacturer projects that the LED products will deliver, on average, 70% lumen maintenance at 50,000 hours of operation at the specified operating current, provided that the case temperature is maintained at or below 80°C.

11. Design Considerations/Specifications

11.1 Thermal Management Requirements

- a. Heat Sink Required (22 square cm/watt surface area)
- b. Thermal epoxy No mechanical mounting required
- c. Thermal tape No mechanical mounting required
- d. Thermal grease Mechanical mounting required

11.2. Mechanical Mounting

- a. Use nylon washers for all mounting holes when using screws.
- b. Do not put force on LEDs.
- c. Do not bend PCB.

11.3. Electrical Interface

Solder Pads

11.4. Moisture Sensitivity

The module can operate for up to 1000hrs at 85 °C and 65% Relative Humidity. It is not designed for operation in wet conditions without an additional conformal coating which must be approved and supplied by the manufacturer during the module build process or warrantee will be voided.