

**Green lighting technologies** 

# SnapBrite S204-12W-12E AC LED MODULE

# 12 Watt 792lm 12V AC

# LOW VOLTAGE MULTI-LED DIMMABLE LINEAR MODULE

**Technical Data Sheet** 





**Direct Connect AC LED lighting technology** 

# SnapBrite<sup>™</sup> S204-12W-12E

# Description

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

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 LLIV ® reliability. Lynk Labs - Your AC LED Experts!

# Features

- Direct 12V AC connection
- Compatible with existing 12V electronic AC Power Supplies
- Reliable, Fast & Easy
   Plug & Play
- Works with most existing AC Dimmers
- High Power Efficiency
- High Power Factor
- Significant Energy Savings
- Durable Light Source
- Long Operating life

# Applications

- Linear Lighting
- Cove Lighting
- Under Cabinet Lights
- > Wall Sconce
- Step Lights
- Accent Lights
- Display Lights

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# Contents:

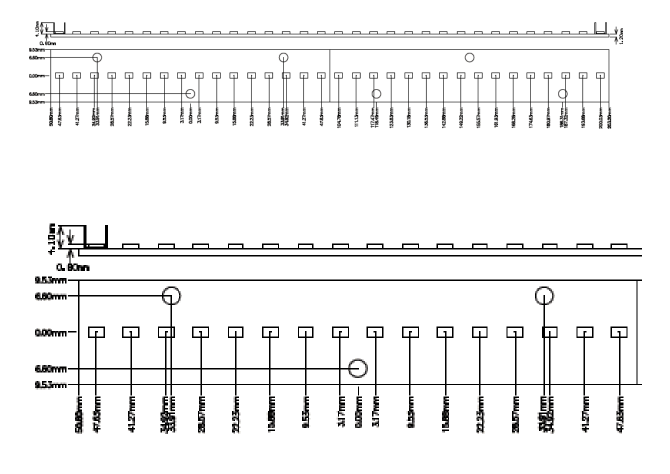
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#### 3. Mechanical Dimensions Single LED Assembly

S204019EP2HT12WKIS-12E	Length	Width	Height
Size in Millimeters	204 mm	19 mm	5.5 mm
Tolerance	+/- 0.254mm	+/- 0.254mm	+/- 10%



1. All dimensions are in millimeters.

2. Tolerance is  $\pm 0.05$ mm unless otherwise noted.

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### 4. Electrical & Optical Characteristics

ITEM	SYMBOL	CONDITION	UNIT	MIN.	TYP.	MAX.
Drive Voltage	Vf	12V AC	Vrms	7	12	13
Viewing Angle	2 <b>θ</b> ½		deg		120	
Thermal Resistance	$R_{\theta j\text{-}c}$	lf=833mArms	°C/W		tba	
Typical Operating Power	W <sub>T</sub>	lf=833 mArms	W		12	
Luminous Flux (3000K CRI 90)	Φ	Vf=12 Vrms	lm		792	
Luminous Efficacy (3000K)	η <sub>v</sub>	Vf=12 Vrms	lm/w		66	

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

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

MODEL NUMBER	ССТ	CRI	VAC	POWER	LUMEN	lm/W
S204EP2HT12W30KIS-12E	3000K	90	12	12	792	66
S204EP2HT12W40KIS-12E	4000K	90	12	12	834	70

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

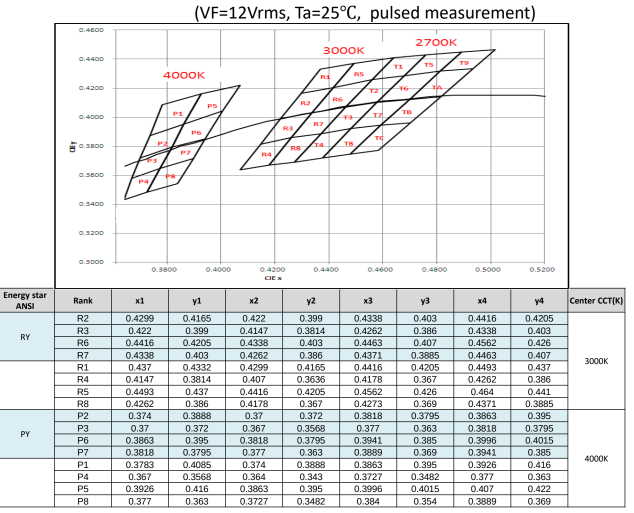
ITEM	SYMBOL	ABSOLUTE MAXIMUM RATING	UNIT
Power Dissipation	Pd	14	W
A.C. Current	lf	1333	mArms
AC Voltage	Vf	13	V
Operatiing Temperature	То	-25 ~ +100	°C
Storage Temperature	Ts	-40 ~ +100	°C
Soldering Temperature(Hand)	Tsld	370	°C

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### 6. C.I.E. Chromaticity Coordinates



\* tester tolerance of  $\pm$  0.01 on x, y color coordinates.



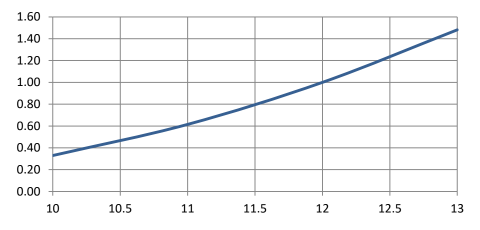


Emitting Color	Center CCT(K)	Flux Code	MIN.	MAX.	Model Name	
		F28	45	50		
		F29	50	55		
		F30	55	60		
Warm white	3000	F31	60	68	S30KS-12	
wann white	3000	F32	68	75	5	
		F33	75	85		
		F34	85	95		
		F35	95	110		
		F29	50	55		
		F30	55	60		
			F31	60	68	
Neutral white	4000	F32	68	75	S40KS-12	
		F33	75	85		
		F34	85	95		
		F35	95	110		

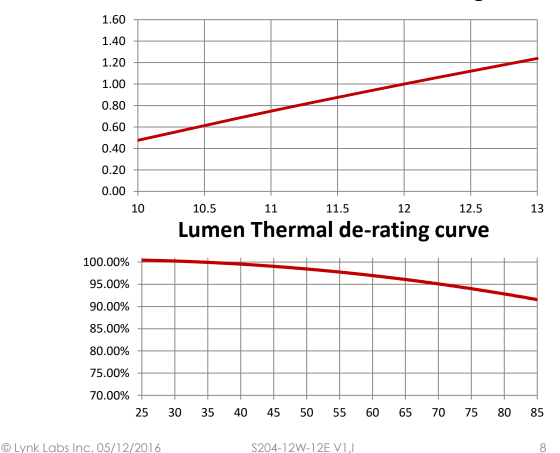


7. Typical Electrical & Optical Characteristic Curves

**Relative Power vs Voltage** 



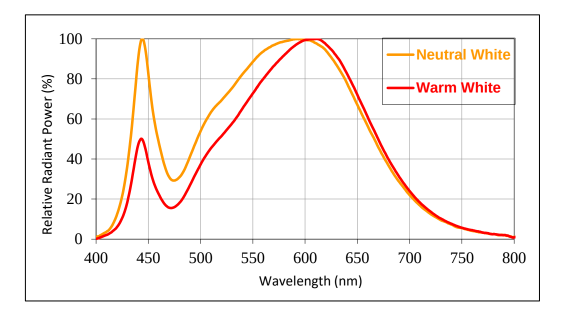
**Relative Luminous Flux vs. Voltage** 



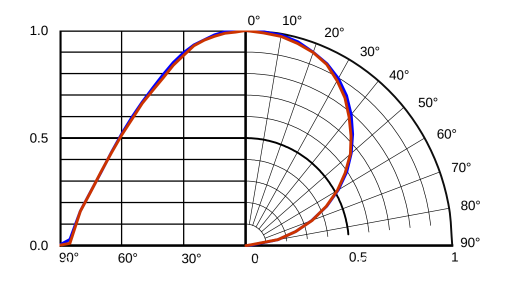


Typical Electrical & Optical Characteristic Curves

Spectrum (VF=12Vrms, Ta=25°C, pulsed measurement)



Radiant Angle & Pattern (VF=12Vrms, Ta=25°C, pulsed measurement)



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#### 8. Part Number Identification

Product Code	Shape		Dime		n/Dia 1m)	meter			Internal Codes					Module Power			атно	Warr		(XK) n Dim /D)	Connection Type	CRI		Inpu	t Volta	age	Miscellaneous	Revision Level	
s		2	0	4	0	1	9	E	P	2	н	т	-	1	2	w	s	3		о к	I	н		1	. 2	E			
Model Number																													
Product Code	Shape	Dimension/Diameter								атнр		w	/arm	(XXK) on Dim WD)		Connection Type			Input	Voltage	Miscellaneous								
S     2     0     4     1     2       Product Code     Shape     Dimen       S     =     SnapBrite <sup>™</sup> R     =     Round       T     =     Tesla <sup>™</sup> S     =     Square       G     =     Gelite <sup>™</sup> T     =     Star       B     =     BriteDriver <sup>®</sup> L     =     Linear						mensi = =	W ion/D X Y Z	S iame X Y Z	ter X Y Z		3 Q H T R	= 0.2 = 0.5 = 0.7	ule I 5W W 5W				1 L S	2 E aTHD = < 2 = ≥ 2 	0%		Custo Specia	<mark>cellaneous</mark> mer Code al Design al Silk Scn							
					CCT	/w/op										Co	nnect	ion Type				1		CRI			Povisi	on Level	
2 2 3 3	2 7 0 5	K         =         2200K           K         =         2700K           K         =         3000K           K         =         3500K							c I O W	=     Poke-In Connector     L     =     ×     P1 to 9, F       =     Insullation Displacement Connector     S     =     ≥     80 CRI     R1 to ∞,       =     Connector + Solder Pads     H     =     ≥ 90 CRI     TBA					9, Prelim														
4 5 5 3 4 5	0         K         =         JS00K           0         K         =         4000K           0         K         =         5000K           7         K         =         5700K           2         W         D         =         * 2700K To 2200K Warm on Dim           2         W         D         =         * 3000K To 2200K Warm on Dim           2         W         D         =         * 3500K To 2200K Warm on Dim							=	Sold							]						LED Interline P Prolite E EverLine D Interline C Citizer	te ght						
Input Voltage  12V = 12 VAC, Magnetic or Electronic Transformer Source  13T = 13 VAC Electronic Transformer So																						S SemiL N Nichia TBA							

Input Voltage											
12V	=	12 VAC, Magnetic or Electronic Transformer Sourse									
12E	=	12 VAC, Electronic Transformer Sourse Only									
120V	=	120 VAC									
120R	=	Rectified 120 VAC									
230V	=	230 VAC									

10





### 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.