



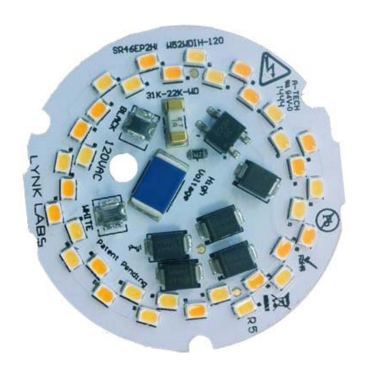
SnapBrite SR46-14W-120

120V Direct Connect AC LED MODULE

46mm dia. 14 Watt 1000lm 120V

SINGLE-CCT or WARM ON DIM LOW THD DIMABLE MODULE

Technical Data Sheet









Direct Connect AC LED lighting technology



SnapBrite™ SR46-14W-120

Description

SnapBrite high voltage AC LED modules are fast, easy and reliable LED light sources for lighting OEMs in need of LED solutions that offer direct AC line voltage connectivity.

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 or CFL lamps. Additionally, the modules will dim with many popular leading and trailing edge phase cut dimmers.

Unlike other AC LED light sources, these SnapBrite modules offer a very unique but optional Warm-On-Dim feature that can change CCT from cooler to warmer as the dimming level changes. This mimics the way a traditional light bulb or halogen lamp becomes warmer to look at as the light level reduces. WOD is a great feature for hospitality and residential applications.

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!



Features

- 120V Direct Connect No Drivers/PSU's
- Lower Cost Higher Reliability AC LED Module
- Dimmable
- Warm-On-Dim Option
- Work with most existing AC Dimmers
- High Efficiency
- ➤ High Power Factor >0.97
- Significant Energy Savings
- Long Operating Life
- Reliable, Fast & Easy

Applications

- Flush mounts.
- Down Lighting
- Ceiling Fans.
- Indoor/Outdoor General line voltage Illumination
- Ideal for commercial, hospitality and residential





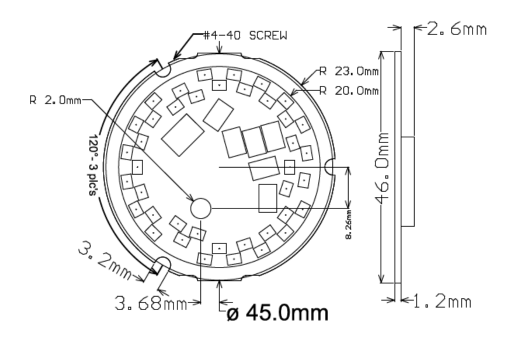
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3. Mechanical Dimensions



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	line voltage	Vrms	64	120	132
Viewing Angle				deg		120	
Operating Temperature at te	st point	T _o (T _c)	lf=117 mArms	°C	70		,
Typical Operating Power		W _T	lf=117 mArms	W		14	
Luminous Flux (3000K)		Ф	Vf=120 Vrms	lm		1000	
Total Harmonic Distortion		ATHD	Vf=120 Vrms	%		<25	
Luminous Efficacy (3000K)		ην	Vf=120 Vrms	lm/w		71	

^{*}Measurement Uncertainty of the Luminous Flux: ± 10%

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^{*}Values given are for specified drive current at 25°C case temperature





Module Variants

MODEL NUMBER	ССТ	CRI	VAC	POWER	LUMEN	lm/W
SR46EP2H14W27KIH-120	2700K	90	120	14	946	68
SR46EP2H14W30KIH-120	3000K	90	120	14	1000	71
SR46EP2H14W40KIH-120	4000K	90	120	14	1054	75

Other CCTs & 80 CRI Option may be Available to Special Order

Warm on Dim Variants

MODEL NUMBER	Min CCT	Max CCT	CRI	VAC	POWER	LUMEN (no dimmer)	lm/W
SR46EP2H14W42WDIH-120	2200K	2700K	90	120	14	1000	71
SR46EP2H14W52WDIH-120	2200K	3000K	90	120	14	1040	74

Other CCTs & 80 CRI Option may be Available to Special Order

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

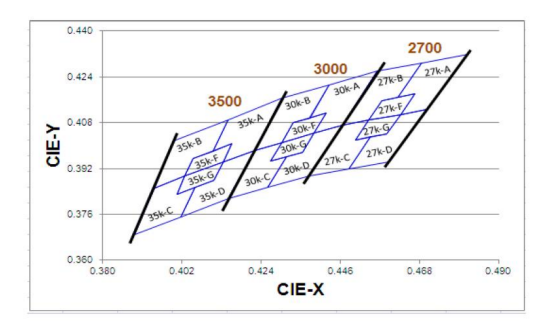
ITEM	SYMBOL	ABSOLUTE MAXIMUM RATING	UNIT
Power Dissipation	Pd	16	W
A.C. Current	If	230	mArms
AC Voltage	Vf	145	V
Operatiing Temperature	То	-25 ~ +90	$^{\circ}\!\mathbb{C}$
Storage Temperature	Ts	-40 ~ +100	$^{\circ}\!\mathbb{C}$
Soldering Temperature(Hand)	Tsld	370	$^{\circ}\!\mathbb{C}$

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6. CIE Chromaticity Coordinates



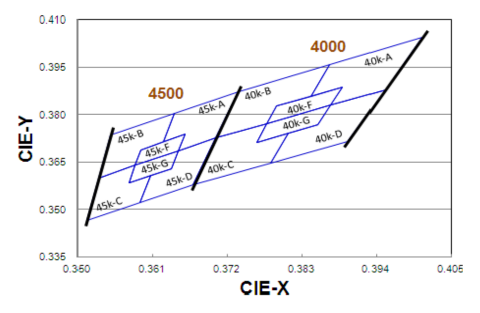
CCT	Bin Code	CIE_x	CIE y	Bin Code	CIE x	CIE y
		0.4813	0.4319		0.4700	0.4126
		0.4687	0.4289		0.4627	0.4109
	27K-A	0.4621	0.4169	27K-D	0.4588	0.4041
	2/10-1	0.4667	0.4180	2/10-0	0.4544	0.4030
		0.4627	0.4109		0.4483	0.3919
		0.4700	0.4126		0.4593	0.3944
		R	eference Range:	2580K~2700K		
		0.4687	0.4289		0.4465	0.4071
2700K		0.4562	0.4260	27K-C	0.4373	0.3893
270010	27K-B	0.4465	0.4071		0.4483	0.3919
	27100	0.4539	0.4088		0.4544	0.4030
		0.4576	0.4158		0.4502	0.4020
		0.4621	0.4169		0.4539	0.4088
		В	eference Range:	2700K~2870K		
		0.4667	0.4180		0.4627	0.4109
	27K-F	0.4576	0.4158	27K-G	0.4539	0.4088
	2,785	0.4539	0.4088	2/100	0.4502	0.4020
		0.4627	0.4109		0.4588	0.4041
		R	eference Range:	2665K~2770K		

ССТ	Bin Code	CIE x	CIE y	Bin Code	CIE x	CIE y
		0.4562	0.4260		0.4465	0.4071
		0.4430	0.4212		0.4388	0.4043
	30K-A	0.4375	0.4096	30K-D	0.4355	0.3977
	John	0.4422	0.4113	Joone	0.4311	0.3962
		0.4388	0.4043		0.4259	0.3853
		0.4465	0.4071		0.4373	0.3893
			eference Range:	2870K~3000K		
		0.4430	0.4212		0.4221	0.3984
3000K		0.4299	0.4165		0.4147	0.3814
000011	30K-B	0.4221	0.3984	30K-C	0.4259	0.3853
	OUICE	0.4297	0.4011	Journal	0.4311	0.3962
		0.4328	0.4079		0.4267	0.3946
		0.4375	0.4096		0.4297	0.4011
		R	eference Range:	3000K~3220K		
		0.4422	0.4113		0.4388	0.4043
	30K-F	0.4328	0.4079	30K-G	0.4297	0.4011
	551(1		0.4011	33.04	0.4267	0.3946
		0.4388	0.4043		0.4355	0.3977
		B	leference Range:	2960K~3080K		

ССТ	Bin Code	CIE x	CIE y	Bin Code	CIE x	CIE y
		0.4299	0.4165		0.4221	0.3984
		0.4148	0.4090		0.4134	0.3943
	35K-A	0.4106	0.3981	35K-D	0.4108	0.3878
	OOK A	0.4159	0.4007	0010	0.4057	0.3853
		0.4134	0.3943		0.4018	0.3752
		0.4221	0.3984		0.4147	0.3814
		R	eference Range:	3220K~3500K		
		0.4148	0.4090		0.3943	0.3853
3500K		0.3996	0.4015		0.3889	0.3690
000011	35K-B	0.3943	0.3853	35K-C	0.4018	0.3752
	331CB	0.4029	0.3893	3314-0	0.4057	0.3853
		0.4051	0.3954		0.4006	0.3829
		0.4106	0.3981		0.4029	0.3893
		R	eference Range:	3500K~3710K		
		0.4159	0.4007		0.4134	0.3943
	35K-F	0.4051	0.3954	35K-G	0.4029	0.3893
	551(1	0.4029	0.3893	55.00	0.4006	0.3829
		0.4134	0.3943		0.4108	0.3878
		R	eference Range:	3360K~3550K		





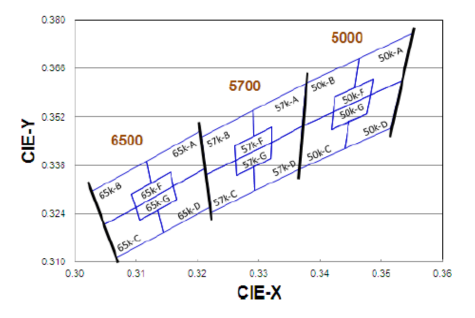


ССТ	Bin Code	CIE x	CIE y	Bin Code	CIE x	CIE y
		0.4006	0.4044		0.3952	0.3880
		0.3871	0.3959		0.3873	0.3831
	40K-A	0.3843	0.3858	40K-D	0.3854	0.3768
	1	0.3890	0.3887	4010	0.3810	0.3741
		0.3873	0.3831		0.3784	0.3647
		0.3952	0.3880		0.3898	0.3716
	L	F	Reference Range:	3700K~3970K		
		0.3871	0.3959		0.3703	0.3726
4000K		0.3736	0.3874		0.3670	0.3578
400010	40K-B	0.3703	0.3726	40K-C	0.3784	0.3647
	1	0.3779	0.3773	4010	0.3810	0.3741
		0.3793	0.3828		0.3764	0.3713
		0.3843	0.3858		0.3779	0.3773
			Reference Range:	3970K~4270K		
		0.3890	0.3887		0.3873	0.3831
	40K-F	0.3793	0.3828	40K-G	0.3779	0.3773
	70101	0.3779	0.3773	4010-03	0.3764	0.3713
		0.3873	0.3831		0.3854	0.3768
		F	Reference Range:	3870K~4080K		

ССТ	Bin Code	CIE x	CIE y	Bin Code	CIE x	CIE y
		0.3736	0.3874		0.3703	0.3726
		0.3642	0.3805		0.3648	0.3686
	45K-A	0.3626	0.3714	45K-D	0.3637	0.3630
	451(-7)	0.3658	0.3738	45100	0.3607	0.3608
		0.3648	0.3686		0.3591	0.3522
		0.3703	0.3726		0.3670	0.3578
			Reference Range:	4260K~4500K		
		0.3642	0.3805		0.3530	0.3601
4500K		0.3548	0.3736		0.3512	0.3465
400010	45K-B	0.3530	0.3601	45K-C	0.3591	0.3522
	4510-15	0.3584	0.3640	4510-5	0.3607	0.3608
		0.3592	0.3689		0.3575	0.3585
		0.3626	0.3714		0.3584	0.3640
			Reference Range:	4500K~4745K		
		0.3658	0.3738		0.3648	0.3686
	45K-F	0.3592	0.3689	45K-G	0.3584	0.3640
	0.358	0.3584	0.3640	75.144	0.3575	0.3585
		0.3648	0.3686		0.3637	0.3630
			Reference Range:	4400K~4580K		







ССТ	Bin Code	CIE x	CIE y	Bin Code	CIE x	CIE y
		0.3551	0.3760		0.3533	0.3624
		0.3464	0.3688		0.3482	0.3583
	50K-A	0.3456	0.3604	50K-D	0.3477	0.3530
	JULY	0.3487	0.3629	3011 1	0.3448	0.3507
		0.3482	0.3583		0.3441	0.3428
		0.3533	0.3624		0.3515	0.3487
		Re	ference Range:47	45K~5000K		
		0.3464	0.3688		0.3371	0.3493
5000K		0.3376	0.3616		0.3366	0.3369
500010	50K-B	0.3371	0.3493	50K-C	0.3441	0.3428
	50K B	0.3422	0.3533	0011.0	0.3448	0.3507
		0.3425	0.3579		0.3418	0.3483
		0.3456	0.3604		0.3422	0.3533
		Re	ference Range:50	00K~5310K		
		0.3487	0.3629		0.3482	0.3583
	50K-F	0.3425	0.3579	50K-G	0.3422	0.3533
	501(1	0.3422	0.3533	JOIN G	0.3418	0.3483
		0.3482	0.3583		0.3477	0.3530
		Re	ference Range:49	10K~5120K		

ССТ	Bin Code	CIE x	CIE y	Bin Code	CIE x	CIE y
		0.3376	0.3616		0.3371	0.3493
		0.3292	0.3539		0.3321	0.3447
	57K-A	0.3292	0.3464	57K-D	0.3320	0.3401
	5/ N-A	0.3321	0.3490	57 K-D	0.3293	0.3377
		0.3321	0.3447		0.3294	0.3306
		0.3371	0.3493		0.3366	0.3369
			Reference Rang	e:5310K~5700K		
		0.3292	0.3539	57K-C	0.3215	0.3353
		0.3207	0.3462		0.3222	0.3243
5700K	57K-B	0.3215	0.3353		0.3294	0.3306
	3/100	0.3262	0.3395		0.3293	0.3377
		0.3261	0.3436		0.3263	0.335
		0.3292	0.3464		0.3262	0.3395
			Reference Rang	e:5700K~6020K		
		0.3321	0.3490		0.3321	0.3447
	57K-F	0.3261	0.3436	57K-G	0.3262	0.3395
	3,10-1	0.3262	0.3395	5/K-G	0.3263	0.3350
		0.3321	0.3447		0.3320	0.3401
			Reference Rang	e:5520K~5780K		

CCT	Bin Code	CIE x	CIE y	Bin Code	CIE x	CIE y		
		0.3205	0.3481		0.3213	0.3371		
		0.3117	0.3393	65K-D	0.3161	0.3320		
	65K-A	0.3125	0.3328		0.3166	0.3281		
	OUNTA	0.3157	0.3360		0.3136	0.3251		
		0.3161	0.3320		0.3145	0.3187		
		0.3213	0.3371		0.3221	0.3261		
6500K	Reference Range:6020K~6500K							
	65K-B	0.3117	0.3393		0.3048	0.3209		
		0.3028	0.3304	65K-C	0.3068	0.3113		
		0.3048	0.3209		0.3145	0.3187		
		0.3100	0.3259		0.3136	0.3251		
		0.3093	0.3297		0.3106	0.3222		
		0.3125	0.3328		0.31	0.3259		
	Reference Range:6500K~7050K							
		0.3157	0.3360		0.3161	0.3320		
	65K-F	0.3093	0.3297	65K-G	0.3100	0.3259		
	0.0161	0.3100	0.3259	5514-0	0.3106	0.3222		
		0.3161	0.3320		0.3166	0.3281		

Note:

1. The value is based on driving current by 30mA.

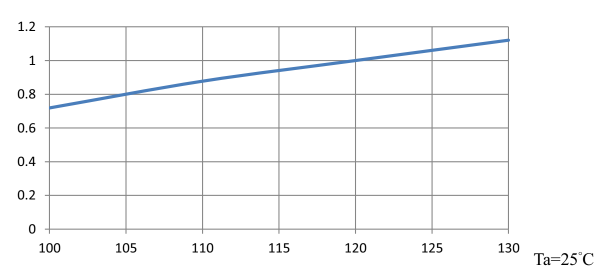
2. Tolerance of Chromaticity Coordinates: ±0.01.



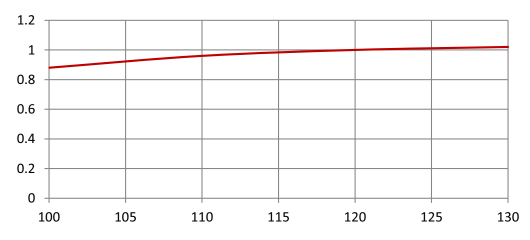


7. Typical Electrical & Optical Characteristic Curves

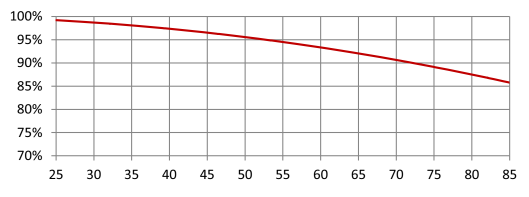
Relative Power vs Voltage



Relative Luminous Flux vs. Voltage



Lumen Thermal de-rating curve

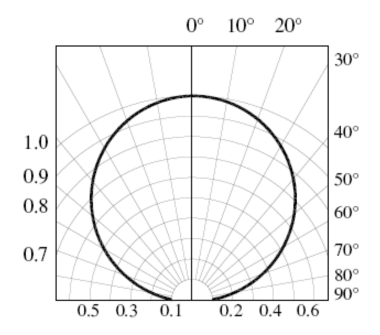


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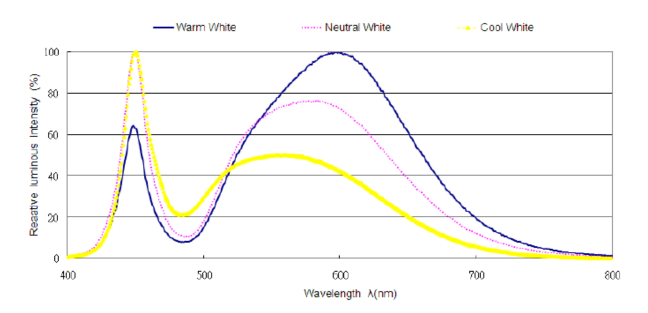
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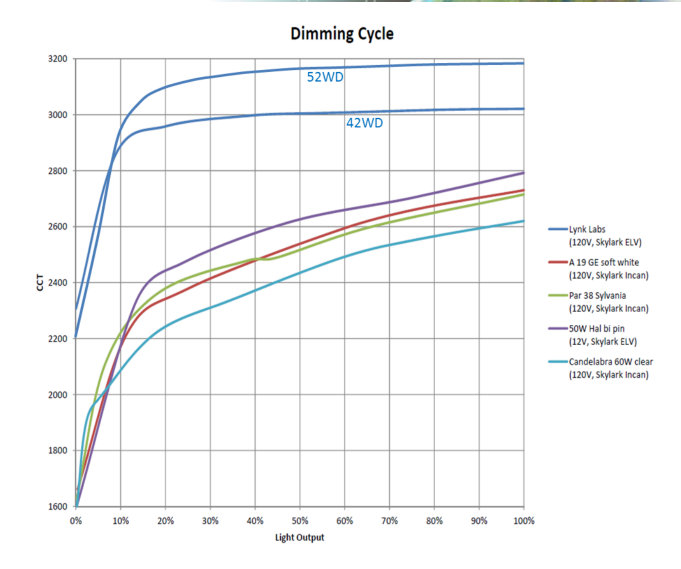


Spectrum Distribution







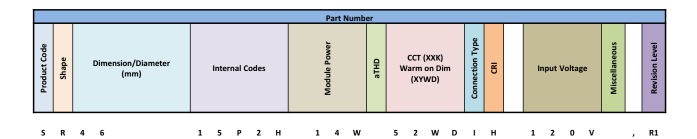








8.Part Number Identification



				Model I	Numb	er					
Product Code	Shape	Dimension/Diameter	LED Indicator	Module Power	аТНО		CCT (XXK) Warm on Dim (XYWD)	Connection Type	CRI	Input Voltage	Miscellaneous

R 4 6

	Product Code					
S	=	SnapBrite™				
Т	=	Tesla™				
G	=	GeoLite™				
В	=	BriteDriver®				

Shape					
R	=	Round			
s	=	Square			
Т	=	Star			
٦	ı	Linear			

Dimension/Diameter							
L	II	Х	Х	Х			
w	"	Υ	Υ	Υ			
D	=	Z	Z	Z			

	Module Power					
Q	=	0.25W				
Н	=	0.5W				
Т	=	0.75W				
R	=	Decimal Point				

	С	RI
L	-	< 80 CRI
S	ı	≥ 80 CRI
н	=	≥ 90 CRI

aTHD = < 20% S = ≥ 20%

Miscellaneous
Customer Code
Special Design
Special Silk Scn
ТВА

					CCT/WOD
2	2	К		=	2200K
2	7	К		=	2700К
3	0	к		=	3000К
3	5	К		=	3500K
4	0	к		=	4000К
5	0	к		=	5000K
5	7	к		=	5700K
3	2	w	D	=	~ 2700K To 2200K Warm on Dim
4	2	w	D	=	~ 3000K To 2200K Warm on Dim
5	2	w	D	=	~ 3500K To 2200K Warm on Dim

	Connection Type						
С	=	Poke-In Connector					
ı	=	Insullation Displacement Connector					
О	=	Connector + Solder Pads					
w	=	Wire "Pigtail"					
х	=	Solder Pads					

P1 to 9, Prelim R1 to ∞, Rls
R1 to ∞, Rls
ТВА

	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					

LED Indicator	
Р	Prolite
Ε	EverLite
D	Interlight
С	Citizen
s	SemiLeds
N	Nichia
	ТВА





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. 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

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