

HUB-1130SA-024016

dedicated light box lamp strip module (24V)

LED Moudle Datasheet

HIGNTEK HUB-1130SA-024016 product is lighting optimized strip module specifically designed for light box. The products are divided into 12V and 24V, and the use of high light efficiency UHE-3030 led chip makes the module have ultra-high efficiency and brightness, and is matched with an optical lens uniform luminous Angle. With this common building lock approach, it simplifies system integration and accelerates time to market.

FEATURES AND BENEFITS

Efficacy and luminous flux of up to 207lm/W typical and 1657lm available Available CCT/CRI options: 2700K-6500K(70 & 80 CRI) Designed to be compatible with standard third party optics MCPCB for efficient heat dissipation and mechanical robustness CE, ROHS, ERP compliance 5-year limited guarantee

PRIMARY APPLICATIONS

Light box

Soft membrane smallpox













Performance Characteristics

Product Selection Guide

Table 1. Product performance of HIGNTEK HUB-1130SA-024016 (IF=334mA, T_P=25°C)

NOMINAL	CRI	CURRENT	FORWARD VOLTAGE	AGE POWER	LUMINOUS	S FLUX [lm]	EFFICAC	Y [Im/W]
CCT	[RA]	[mA]	[V]		T _c = 25° C	Tc= 45° C	T _c = 25° C	Tc= 45° C
2700K	70	334	24	8	1524	1494	191	187
3000K	70	334	24	8	1541	1510	193	189
3500K	70	334	24	8	1541	1510	193	189
4000K	70	334	24	8	1657	1624	207	203
5000K	70	334	24	8	1657	1624	207	203
5700K	70	334	24	8	1657	1624	207	203
6500K	70	334	24	8	1640	1607	205	201
2700K	80	334	24	8	1420	1392	176	174
3000K	80	334	24	8	1435	1406	179	176
3500K	80	334	24	8	1435	1406	179	176
4000K	80	334	24	8	1543	1512	193	189
5000K	80	334	24	8	1543	1512	193	189
5700K	80	334	24	8	1543	1512	193	189
6500K	80	334	24	8	1528	1497	191	187

Notes for Table1:

Notes for Table 1:

1. T_p : temperature at which performance is specified measured at "Tc point".

2. HIGNTEK maintains a measurement tolerance of : Luminous flux: ± 7 %, CRI: ± 3.0 ,

3. Measurement tolerance of CCT is ± 5 %.

4. HUB-1130SA-024016 Color temperature (2700K-6500K) is optional.

Product Code Information

Table 2. Product Code-HUB-1130SA-024016-XXX

CRI [RA]	NOMINAL CCT	PRODUCT CODE		
	2700K	HUB-1130SA-024016-277		
	3000K	HUB-1130SA-024016-307		
	3500K	HUB-1130SA-024016-357		
70	4000K	HUB-1130SA-024016-407		
	5000K	HUB-1130SA-024016-507		
	5700K	HUB-1130SA-024016-577		
	6500K	HUB-1130SA-024016-657		
	2700K	HUB-1130SA-024016-278		
	3000K	HUB-1130SA-024016-308		
	3500K	HUB-1130SA-024016-358		
80	4000K	HUB-1130SA-024016-408		
	5000K	HUB-1130SA-024016-508		
	5700K	HUB-1130SA-024016-578		
	6500K	HUB-1130SA-024016-658		

Electrical Characteristics

Table 3. Electrical characteristics for HIGNTEK HUB-1130SA-024016

PARAMETER	SYMBOL	VALUE			UNIT	REMARK
PARAIVIETER	STIVIDOL	MIN.	TYP.	MAX.	UNII	REIVIARK
Operating Current	l _F	-	334	-	mA	-
Operating Voltage	V _F	=	24.0	-	Vdc	I _F = 334 mA
Power Consumption	Р	-	8.0	-	W	Tp = 25 °C

Notes for Table3:

Notes for Tables. 1. T_b : temperature at which performance is specified measured at "Tc point". 2. HIGNTEK maintains a tolerance of $\pm 0.1 \text{V}$ on forward voltage measurements.



Absolute Maximum Ratings

Table 4.Maximum Operating Specification (T_P=25°C)

PART NUMBER	PARAMETER	SYMBOL	UNIT	RATING
	Power Consumption	Р	W	16
	DC Forward Current	l _F	mA	600
	Operating Temperature	-		-40 to 65
	Storage Temperature	Tctg		-40 to 105
HUB-1130SA-024016-XXX	ESD Sensitivity	-	KV	3
	Beam Angle	_	0	170
	IP Grade	-	-	IP20
	Maximum Reverse Voltage	V_{RRM}	V	Moudle are not designed to be driven in reverse bias

Notes for Table4:

Temperature Characteristics (DC24V)

Tc [°C]	Flux [%]	Efficacy [%]
85	94	93
65	97	96
45	100	100
25	102	103
0	105	107

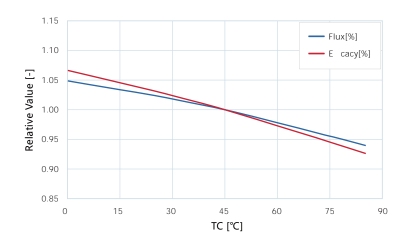


Figure 1. Typical normalized Flux and Efficacy vs. T_c temperature for HIGNTEK HUB-1130SA-024016 at DC24V.

^{1.} $T_{\mbox{\tiny p}}$: temperature at which performance is specified measured at "Tc point"

Mechanical Dimensions

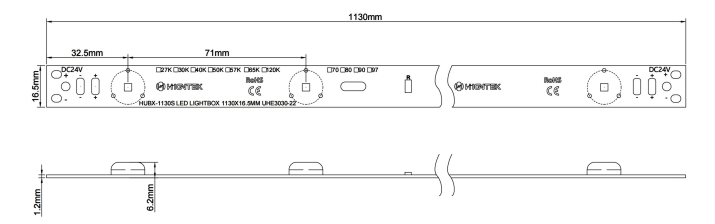


Figure 2. Mechanical Dimensions for HIGNTEK HUB-1130SA-024016.

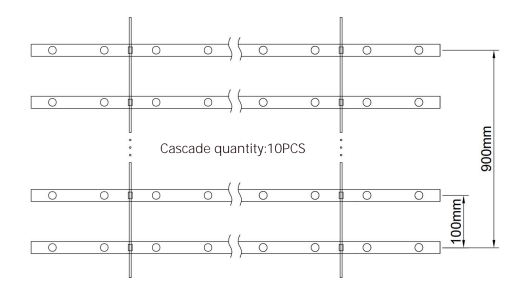


Figure 3. Assembly drawing for HIGNTEK HUB-1130SA-024016.

Notes for Figure 3:
1. Drawings are not to scale.
2. All dimensions are in millimeters.

Table 5. Bill of Materials for HIGNTEK HUB-1130SA-024016.

COMPONENT	SPECIFICATION PARAMETERS	QUANTITY
LED:3030	UHE-3030 6V	16
PCB: MCPCB	-	1
SMD Resistance	R:24	4
Diffuse lens	-	16

Notes for Table5:

1. Resistance specifications are adjusted according to different power

Optional Branding (LED)





About HengXinYuan

Hengxinyuan is a professional lighting solutions company that helps customers deliver differentiated solutions to gain and maintain a competitive edge. The company's broad product portfolio includes a wide array of package and device choices such as CREE led, SUMSUNG led, LUMILEDS led, UHE led, Indoor lighting module and Outdoor lighting module. Hengxinyuan's LED products pursue high efficiency, high quality, and high reliability, and aim tomeet the needs of customers to the greatest extent. With the supply of high-standard supply chain services as the driving force, they contribute to the development of global LED green and healthy lighting power.



© 2024 HIGNTEK Holding B.V. All rights reserved. HIGNTEK is a registered trademark of Hengxinyuan in the European Union.

DSY241104A HUB-1130SA-024016 Product Datasheet 20241119